

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

MAPS AND TABLES DESCRIBING METALLIFEROUS
MINERAL RESOURCE POTENTIAL OF SOUTHERN ALASKA

By E. M. MacKevett, Jr., D. A. Singer, and C. D. Holloway

TO ACCOMPANY
Geological Survey Open-File Report 78-1E

This report is preliminary
and has not been edited or
reviewed for conformity with
Geological Survey standards
and nomenclature

Menlo Park, California
1978

MAPS AND TABLES DESCRIBING METALLIFEROUS MINERAL RESOURCE
POTENTIAL OF SOUTHERN ALASKA

Explanatory text to accompany U.S. Geological Survey open-file report 78-1-E

INTRODUCTION

This report is the culmination of a regional mineral resource appraisal of southern Alaska by the U.S. Geological Survey. It consists of two maps, designated sheets 1 and 2 of open-file 78-1-E, descriptive and documentary tables that supplement the maps, and this explanatory text. Sheet 1 pertains to that part of southern Alaska east of the 153° meridian and north of the 59° parallel and sheet 2 to the western part of southern Alaska. South of the 59° parallel the eastern boundary of sheet 2 is the 152° meridian. Elsewhere the eastern boundary is the 153° meridian. As used in this study, southern Alaska includes a large area that extends northward from the Pacific Ocean to an irregular boundary that roughly parallels the northernmost forelands of the convex northward, arcuate Alaska Range (see supplementary index maps on the accompanying maps). From its apical region in the Fairbanks quadrangle, the northern boundary extends southwestward to Bristol Bay and southeastward to near latitude 63° 30' at the Canadian border. The easternmost and westernmost extremities of southern Alaska (in our usage) are, respectively, the 138° meridian and Unimak Pass. The purpose of this report is to provide a current and thorough appraisal of the known and potential metallic mineral resources of southern Alaska that utilizes the best geologic and mineral resource data available.

The maps (sheets 1 and 2) show outlines of favorable areas for

metalliferous mineral resources that are mainly based on known deposits and favorable geology for specific deposit types. Forty-three favorable areas are outlined on sheet 1 and thirteen on sheet 2. Supplementary tables that are keyed numerically to outlined areas on the maps describe the known and speculative deposit types in each outlined area, summarize available data on geology, production, reserves, and status of geologic knowledge, and provide the resource estimates, which are the basic objectives of this study. These tables are designated tables 1 (p.³³) and 2 (p.³⁴) and, respectively, refer to sheets 1 and 2. Another table (table 4 (p.⁴⁵)) summarizes the probabilistic grade and tonnage models for specific deposit types.

Background data for this report have been published separately as a folio of open-file reports (table 3 (p. 2)). Those reports, which include pertinent references and other relevant information, are components of a folio of basic data that constitutes the foundations for this report.

Table 3. Component maps of the regional mineral resource appraisal of southern Alaska

Eastern southern Alaska

<u>U.S. Geological Survey open-file map</u>	<u>Subject</u>
OF-77-169-A (MacKevett and Holloway, 1977)	Metalliferous and selected nonmetalliferous mineral deposits
-B (Beikman, Holloway, and MacKevett, 1977)	Generalized geology
-C (Barnes, 1977)	Gravity data
-D (Holloway, 1977)	Coal
-E (Decker and Karl, 1977)	Aeromagnetic data

Western southern Alaska

U.S. Geological Survey open-file map

OF-77-169-F (MacKevett and Holloway, 1977)	Metalliferous mineral deposit
-G (Beikman, Holloway, and MacKevett, 1977)	Generalized geology
-H (Barnes, 1977)	Gravity data
-I (Holloway, 1977)	Coal
-J (Decker and Karl, 1977)	Aeromagnetic data

Fossil fuels, geothermal energy sources, and nonmetallic mineral commodities are not within the purview of this report. However, the folio of basic data includes descriptions of a few deposits of nonmetallic minerals in eastern southern Alaska, plus maps and tables that summarize coal deposits in southern Alaska.

RESPONSIBILITY AND ACKNOWLEDGMENTS

This report represents the combined and cooperative product of the authors. MacKevett and Holloway were largely responsible for geologic descriptions of deposit types and related data such as production, reserves, and status of geologic knowledge for a given area; MacKevett determined extents and configurations of the favorable areas; and Singer was mainly responsible for the resource estimates and appraisals.

The authors are indebted to many people, mainly U.S. Geological Survey colleagues, who facilitated the preparation of this report and the companion reports that provide the fundamental background materials. We are especially grateful to E. H. Cobb for his useful inventories of Alaskan mineral deposits; to B. L. Reed for sharing his extensive knowledge

of the geology and mineral deposits of the western Alaska Range; and to W. D. Menzie for his contributions in developing models for specific deposit types.

PHILOSOPHY AND LIMITATIONS

Our investigation represents a thorough attempt to use the best available and most current relevant information to derive objective mineral resource estimates for southern Alaska. Even so, some disparities exist in our basic data and, correspondingly, in the derivative resource estimates. For example, some areas are geologically poorly known and have been scantily prospected, whereas a few others are geologically well known and locally well prospected. Documentation for individual deposits ranges from a few sentences in old reports that cursorily allude to a deposit to a few modern scientific reports that provide thorough descriptions. Nevertheless, the basic geologic framework of southern Alaska and the types and geologic settings of the region's mineral deposits are reasonably well known.

In a broad sense, just about every area on earth has some resource potential, regardless of how remote or insignificant such a potential may be. In this study only the potentially significant resource areas are identified, delineated, and described; the other areas being excluded after carefully evaluating the basic data. Many of the excluded areas are mantled by thick covers of younger unfavorable rocks, glaciers, or unconsolidated surficial deposits, and even though they may contain concealed deposits at depth, the chances for discovering and exploiting such deposits are minimal.

Speculative or suspected deposit types, one of the criteria used in determining the favorable areas, are inferred from their occurrences

in similar geologic settings elsewhere. A more comprehensive use of this category might be desirable, but to be meaningful, it should be founded on more detailed geologic information than is generally available for southern Alaska. Such deposit types include some that have been known for many years in some other parts of the world and a few others, such as volcanic-type nickel deposits and various types of uranium deposits that have been recognized only recently.

Among the factors worth considering in estimating the mineral resource potential of southern Alaska are:

- (1) Southern Alaska is well endowed with a variety of mineral deposits commensurate with its diverse geology
- (2) With a few exceptions, notably for placer gold, southern Alaska is scantily prospected by modern standards, and the vast majority of known deposits are too poorly explored to permit precise evaluations
- (3) Potentially significant new discoveries have been made in the region during the past decade, notably the extensive belt of submarine volcanogenic base metal-silver deposits along the north flank of the Alaska Range and the copper-molybdenum porphyry province of the Alaska Peninsula and nearby islands; such discoveries augur the continued success of thorough modern exploration
- (4) Southern Alaska contains known deposits of several metals of current national interest, for example, chromium and tin, and it may contain significant resources of these commodities
- (5) Some of the large covered tracts, both within and beyond areas designated as favorable, may contain concealed deposits at shallow depths that are amenable to discovery and exploitation

- (6) Possibly some of the region's diverse known or undiscovered metals may be of future importance in supplying metals for new uses brought about by technologic advances
- (7) Although no assuredly significant uranium deposits are known in southern Alaska, the region contains many geologic settings that are favorable for a variety of uranium deposits, and systematic prospecting for uranium is warranted in some areas.
- (8) Extensive tracts of southern Alaska are geologically poorly known. Some contain geologic settings favorable for significant mineral deposits, and more thorough geologic knowledge of these areas would substantially increase the validity of future mineral resource estimates.

In order for this report to be useful, the purpose of the analysis had to be considered in the design of the resource appraisal (Singer, 1975). The purpose in this case is primarily to provide mineral resource information that can be used in the land classification decisions of Alaska. To achieve this, it is desirable to delineate individual tracts of land and to differentiate them on the basis of their potential for containing mineral resources. For each tract it is also desirable to indicate the quality and quantity of mineral resources with respect to the factors that affect possible economics and technologies of exploitation. Ideally, these factors include grade and tonnage estimates, the physical, chemical, and mineralogical features of the mineralized rock that could affect its treatment and recovery, and whether all of the mineralized rock has been found.

Information concerning many of these factors is probably best conveyed by using mineral deposit types as a basis for the estimates, as we have done. In many cases, deposit types have distinct physical, chemical, and mineralogical features, and some can be characterized as having restricted ranges of grades and tonnages. In addition, because deposit types tend to have certain geologic associations, the resource appraisal can be made relatively straightforward and readily explainable. Estimates of grades and tonnages of similar well explored deposits can be used as models of the incompletely explored and, in many cases, undiscovered deposits of Alaska (table 4).

METHODOLOGY

This report augments the fundamental mineral resource, geologic, and related information in the folio of basic data (table 3) by utilizing various mineral resource appraisal methods in order to fulfill its objectives. In essence, the favorable mineral resource areas are outlined on the basis of their known deposits, including principal occurrences, and their favorability for undiscovered or speculative deposits. No attempt is made to rank the outlined areas relative to their degrees of favorability, but the general potential and rank of a given area can be ascertained from descriptions in the tables. The potential for undiscovered deposits is regarded as a function of favorable geology and, in some cases, supplementary favorable geochemical or geophysical data. The outlined favorable areas and the metals for which they are noteworthy are shown on the accompanying maps. Symbols for the less significant metallic constituents that generally constitute byproducts or potential byproducts are

enclosed in parentheses. Succinct descriptions of the deposit types in the outlined areas are given in the accompanying tables (tables 1 and 2); these tables describe the contained metals, geologic settings, and other information relevant to the deposits. The tabulated descriptions are keyed numerically to the maps. Generally used nomenclature for deposit types, for example porphyry, vein, submarine volcanogenic, and contact metamorphic, are used in this report. Many of these have genetic connotations.

The mineral resource estimates, which are the crux of this report, are derived by integrating and objectively evaluating all available germane data. Mineral resource data for each favorable area outlined on the map are shown in tables 1 and 2. The mineral resource estimates supplement what is known by incorporating a variety of pertinent considerations, such as degrees of geologic, geochemical, and geophysical favorability, extent and adequacy of exploration and geologic knowledge, and, for some deposits, indications of sizes and grades extrapolated from models of better-known deposits of a specific type (table 4 (p.45)). In most cases the basic data are insufficient to justify more than qualitative resource estimates. However, in some instances the data are adequate to permit more quantitative estimates of the number of deposits of a specific type that may be present in a given area and their probable grades and sizes.

The general procedure followed in deriving the resource estimates consisted of: (1) using geology to delineate areas that either have known deposits of a particular type or areas that are favorable for containing them, (2) where possible, providing information on grades and tonnages of similar deposits based upon careful study of the geology and grades and tonnages of well explored deposits, and (3) where possible, subjectively

estimating the number of deposits of each type in each delineated area using the number of known deposits, the amount of favorable geology, the extent of exploration, and in some cases supplementary geochemical and geophysical data.

Estimates of grades and tonnages and of the number of deposits are presented in a range of probabilities. Probabilistic estimates of grades and tonnages (table 4) demonstrate the range of values observed for each deposit type; correlations among grades and tonnages are presented in order to show the degree of linear association between grades and tonnages. Significant correlations mean that probabilities of different grade and tonnage combinations must be calculated based on consideration of both variables, while non-significant correlations mean that the probability of a grade-tonnage combination can be calculated as the product of the two probabilities. Probabilistic estimates of the number of deposits show the degree of certainty that we have concerning the number of deposits that might occur in an area. Typically, estimates of the number of deposits are made only for deposits with tonnages and grades comparable to those used in the grade-tonnage model listed in table 4. Also, estimates are made for a few deposits that lack associated grade-tonnage models.

CONCLUSIONS

Southern Alaska is well endowed with a large variety of mineral deposits. Favorable areas for these deposits are outlined on the accompanying maps and individually described in the accompanying tables. Tables 1 and 2 contain the basic resource estimates and some of the supporting data used in deriving the estimates. Additional documentary data are in map components of a folio of basic data (table 3) that should be used in conjunction with this report.

The outlined areas include potentially significant deposits of many types that contain an array of metal commodities. Discrete deposit types are described in the tables. In current economic context, probably the most significant deposits in southern Alaska are the porphyry-type deposits for copper and(or) molybdenum and the submarine volcanogenic deposits mainly for copper, silver, and zinc. However, the region contains numerous examples of many different deposit types that cumulatively contain a large variety of metals. Many of the known deposits, their undiscovered counterparts, and possibly some deposit types not presently known in the region, are of potentially important economic significance.

REFERENCES

- Barnes, D. F., 1977a, Gravity map of the eastern part of southern Alaska:
U.S. Geol. Survey open-file map OF 77-169-C, 1 sheet, scale 1:1,000,000.
-----1977b, Gravity map of the western part of southern Alaska: U.S. Geol.
Survey open-file map OF 77-169-H, 1 sheet, scale 1:1,000,000.
- Beikman, Helen M., Holloway, C. D., and MacKevett, E. M., Jr., compilers,
1977a, Generalized geologic map of the eastern part of southern Alaska:
U.S. Geol. Survey open-file map OF 77-169-B, 1 sheet, scale 1:1,000,000.
-----1977b, Generalized geologic map of the western part of southern Alaska:
U.S. Geol. Survey open-file map OF 77-169-G, 1 sheet, scale 1:1,000,000.
- Decker, John, and Karl, Susan, compilers, 1977a, Preliminary aeromagnetic
map of the eastern part of southern Alaska: U.S. Geol. Survey open-file
map OF 77-169-E, 1 sheet, scale 1:1,000,000.
-----1977b, Preliminary aeromagnetic map of the western part of southern
Alaska: U.S. Geol. Survey open-file map OF 77-169-J, 1 sheet, scale
1:1,000,000.

- Holloway, C. D., 1977a, Map showing coal fields and distribution of coal-bearing rocks in the eastern part of southern Alaska: U.S. Geol. Survey open-file map OF 77-169-D, 1 sheet, scale 1:1,000,000.
- 1977b, Map showing coal fields and distribution of coal-bearing rocks in the western part of southern Alaska: U.S. Geol. Survey open-file map OF 77-169-I, 1 sheet, scale 1:1,000,000.
- MacKevett, E. M., Jr., and Holloway, C. D., 1977a, Metalliferous and selected nonmetalliferous mineral deposits in the eastern part of southern Alaska: U.S. Geol. Survey open-file map OF 77-169-A, 1 sheet, scale 1:1,000,000.
- 1977b, Metalliferous mineral deposits in the western part of southern Alaska: U.S. Geol. Survey open-file map OF 77-169-F, 1 sheet scale 1:1,000,000.
- Singer, D. A., 1975, Mineral resource models and the Alaskan mineral resource assessment program, in Vogely, W. A., ed., Mineral material modeling: Washington, D. C., Johns Hopkins Univ. Press, p. 370-382.

AREA UNIT NO. MAP	MAJOR TYPES OF KNOWN SUSPECTED OR SUSPECTED DEPOSITS LITHOLOGIES MINERAL OCCURRENCES	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GENOGIC IN- VESTIGATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCES POTENTIAL		ESTIMATED NUMBER OF DEPOSITS OF DIFFERENT CLASSES THAT WERE ARE THE NUMBER PRE- SENTED IN TABLE 2	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE IN TABLE 2
						MINERAL	POTENTIAL		
1.	(a) Cu, Au, Ag; minor or- ganic rocks; may represent porphyry type deposits	(a) Interpreted as meta- morphic deposits whose metals were redistri- buted and weakly con- centrated during meta- morphic processes (b) No (Cu, Ag)-mineral occurrences associated with altered zones in granitic rocks; may represent porphyry type deposits	No data	Broad reconnaissance map- ping and widely spaced grochometric sampling by U.S. Geological Survey; essentially unprospected	Area 1 is in a remote and rugged part of the St. Elias Mountains that is largely covered by glaciers; no significant mineral deposits are known in the area	(a) The combination of sev- eral known minor occur- rences in the few areas not covered by glaciers sug- gest many of these small deposits might be cov- ered by glaciers. (b) Seismichal anomalies in altered granitic rocks suggest the possibility of porphyry molybdenum deposits.			
2.	Ag(Ag) ---	Typically thin gold- bearing quartz veins that are localized in green schist or lower grade metamorphosed flyschoid rocks; spa- tially and genetically related to Tertiary plutons	No data	Reconnaissance mapping and geochemical sampling by U.S. Geological Survey; recent prospecting	The area consists of a partly glacier-covered mountainous region be- tween higher terrains of the St. Elias Moun- tains and the Yukutat Foreland; the less metamorphosed rocks southwest of the Bound- ary Fault are regarded as more favorable for gold tides than the dominantly amphibolite terrane between the Boundary and Fair- weather faults	(a) Number of gold veins probably occur in this area			
3.	Ag, Fe, Ti--beach and older mar- ine terrace placers	Modern beach and older marine terrace placers; the gold placers are best developed in the vicinity of Yakutat; the iron-titanium pla- cers, which generally contain traces of gold, are best developed on beaches and forelands southeast of Yakutat	---	Minor gold pro- duction, probably about 6 kg (sev- eral hundred ounces), during early 1900's from small de- posits; large iron-titanium resources having a general tenor of 20.8 kg of iron per cubic meter (35 lb/cu yd) and 12.2 kg of titan- ium dioxide per cubic meter [20.5 lbs/cu yd]	The placers that are mainly for gold are mainly and in part ephem- eral; the iron-titanium placers are large and extend intermit- tently for more than 20 km along beaches fronting the Gulf of Alaska; they consist of black sands that con- tain titaniferous mag- netite and ilmenite; the deposits generally are between 1 and 3 m in thickness, and, al- though they contain lo- cal small higher-grade zones, their overall grade approximates that given in the "Produc- tion and Resource In- formation" column	(a) Gold-bearing placers that vary in quality yearly due to winter storms are known			
4.	(a) Au--beach placers (b) Au--stream and bench placers	Old and modern, largely re- connaissance, mapping by U.S. Geological Survey; short study to determine potential of radioactive heavy minerals in the beach sands; sampling of beach sands by U.S. Bureau of Mines	---	(a) Worked inter- mittently since 1890's; total production be- tween 70 kg and 500 kg (15 and 16 thousand ounces) of gold (b) Mined for a few years dur- ing early 1900's; production not accurately known; probably between 30 to 60 kg (1 and 2 thou- sand ounces) of gold	The boundaries of areas are inaccurately re- ported; the area may extend eastward to in- clude recent uncon- firmed placer opera- tions of Icy Bay and westward to include some beaches near Cape Suckling	(a) Gold-bearing beach placers that vary in quality yearly due to winter storms are known			
5.	Cu(Ag, Au, Hg) ---	(a) Gold-bearing black sands that are inter- mittently distributed for at least 15 km along beaches fronting the Gulf of Alaska; largely ephemeral deposits con- centrated during winter storms (b) Stream and bench placers localized by fluvial processes	No data	Broad reconnaissance map- ping and short geochemi- cal sampling by U.S. Geologi- cal Survey; essentially unprospected	Area 5 is delineated on the basis of favor- able seismicity--mainly submarine basins of the Orca Group -- and one known occurrence	(a) Known occurrence plus other possible glacially covered unfound marine volcan- ogenic copper deposits.			

¹⁷ Typically estimates of the number of deposits are made only for grade-tonnage models. Also estimates are made for a few deposits that lack associated grade-tonnage models.

AREA OUT- LINED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS (INCLUDES KNOWN OCCURRENCES)	GEOLOGIC CONTROL(S) OF MINERAL REQUIREMENTS	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS (EFFECTIVE CHANCE THAT THERE ARE THE NUMBER PRE- SENTED OR MORE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
6.	---	(a) Cu(Ag, Au, Zn)-submarine volcanic rocks (as related to mafic lavas) (b) Au-placer	(a) Same as 5 (above) (b) Beach placers and possibly stream or bench placers	No data	Reconnaissance mapping by U.S. Geological Survey; little prospecting	Area 6 contains rocks favorable for submarine volcanic copper deposits but no known deposits of this type; it contains one gold prospect on a beach placer and one gold prospect on a beach placer and some permissive terrane for other placer gold deposits; the area may extend northward beneath the Gulf of Alaska to include Orca Group volcanic rocks on the northwest tip of Kayak Island	(a) Undiscovered mafic volcanic copper deposits may occur (b) One gold prospect on a beach placer and permissive terrane for other placer gold deposits	1	(a) mafic volcano- genic model
7.	Au-thin quartz veins in slate and graywacke	---	---	Minor production, probably about 6 kg (several hundred ounces) of gold from one property during early 1900's	Old Federal Government reports based on brief examination; reconnaissance mapping by U.S. Geological Survey; little recent interest by industry	Contains one inactive mine and one prospect; parts of the surrounding area may contain similar deposits, but they are largely covered by glaciogenic or unconsolidated surficial deposits	(a) At least eight mafic volcanic deposits are known and more probably remain to be found in the exposed bedrock and under ice. Estimated number of deposits is for deposits comparable in tonnage to those used in the grade-tonnage model. (b) A few low tonnage gold-quartz veins might occur in this area	90%	(a) mafic volcanogenic model
8.	(a) Cu(Ag, Au, Zn)-submarine volcanic rocks (b) Au-mafic quartz veins in Valdez Group (c) Au-placer	Cu--magmatic deposits with weakly differentiated pyrrhotite and chalcopyrite in tertiary gneissic granitic plutons	The area is largely underlain by the Cretaceous Valdez Group, including abundant mafic submarine volcanic rocks (a) typically localized in shear zone in or near the volcanic rocks (b) Quartz stringers and veins; generally less than 1 mm thick, genetically related to Tertiary plutons (c) Stream placers	Only production was from the Midas mine, which produced more than 450 tons (a million pounds) of copper; the main ore zone at the Midas is about 1 m wide and contains some reserves	Reconnaissance geologic mapping by U.S. Geological Survey; brief studies of a few deposits; recent exploration interest by industry at the Midas mine and probably nearby areas	The area appears to be sparsely mineralized; its known deposits include four for copper and two for gold; it is geologically favorable for additional submarine volcanic copper deposits; about half of the area is glacier covered	(a) At least four known mafic volcanicogenic deposits; others possible (b) One gold-quartz vein deposit; other small tonnage veins possible (c) Possibility of small stream gold placers; one deposit known	1	(a) mafic volcanogenic model
9.	---	---	---	No production or resource data	Reconnaissance geologic mapping by U.S. Geological Survey; little recent interest by industry	A near-coastal area that is underlain by the tertiary Orca Group and by tertiary anatexic granitic plutons (a) The submarine volcanic deposits are localized in or near mafic lavas of the Orca Group (b) Veins and veinlets in Orca Group flysch (c) Stream placers	(a) At least four known mafic volcanicogenic deposits; others possible (b) One gold-quartz vein deposit; other small tonnage veins possible (c) Possibility of small stream gold placers; one deposit known	50%	10% chance that there are 4 or more

AREA TOWNS LINED MAP	MAJOR TYPES OF MINERAL DEPOSITS DEPOSITS THAT INCLUDES HIGHER SEGREGATES	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS				GRADES AND TONNAGES FOR THIS SEGMENT TYPE (IN TABLE Z)
					ESTIMATED NUMBER OF DEPOSITS (EFFECTIVE CHANCE THAT THERE ARE THE NUMBER PRESENTED OR MORE)	(a)	(b)	(c)	
10.	(a) Cu(Ag,Au,Zn)--submarine volcanogenic gabbro that contains pyrrhotite and chalcopyrite (b) Au-quartz lodes (c) Cu(Au,Cu)--breccia cemented by sulfides	Contains the most important submarine volcanic deposits of the Prince William Sound area; area underlain by Orca Group (Tertiary) flysch and mafic volcanic rocks and scattered Tertiary felsic plutons (a) Consist of massive and disseminated sulfides, mainly pyrrhotite, pyrrhotite, chalcopyrite, and sphalerite, in Orca Group; generally localized in or near shear zones; related to submarine volcanic processes (b) Small gold-bearing quartz veins, stringers, and veinlets in Orca Group near Terteray felsic plutons (c) One small known deposit; on brecciated Tertiary pluton; breccia partly cemented by zinc and copper sulfides	Between 1900 and 1910 14 mines or pits produced about 97,000 tons (2 million pounds) of copper and subordinate amounts of gold, silver, and zinc; two mines, Letouche and Ellemar, accounted for more than 96 percent of the production; the few old mines in the area probably produced less than 310 (1,000 ounces) of gold; resource data are sketchy but the submarine volcanic deposits are probably representative; one prospect (Run Cove) has estimated reserves of at least 1,020,000 tons (1,125,000 st) containing 1.25 percent copper	Modern reconnaissance mapping accompanied by geochemical and geophysical studies by U. S. Geological Survey for that part of the area within Seaward Range; U. S. Geological Survey sponsored mapping and some sampling for remainder of area; topographic studies of some volcanic deposits by government agencies and industry; recent exploration of some volcanicogenic deposits by industry	(a) Over 50 marine volcanicogenic deposits are known; many have been incompletely explored and others probably remain to be found. Estimated number of deposits is only for those comparable to those used in the grade-tonnage model. (b) Several small submarine gold-quartz veins are known; others possible. (c) One small breccia cemented by zinc and copper sulfides is known.	90%	50%	10x chance that there are 8 deposits or more	(a) marine volcano- genic model
11.	(a) Au(Ag)-quartz lodes in Valdez Group (b) Au-placer	---	Production from the Valdez gold district (a typical gold-bearing quartz veins, less than 1 m in thickness and less than a few thousand meters in strike length; less commonly veinlets and small pods and lenses; localized in slate, arkosic and graywacke of Valdez Group (Cretaceous)), one deposit in tertiary granites that may come in 300 g/tm (10 oz/t) or more gold; the overall grade of the lodes is probably less than 32 g/tm (1 oz/t) probably small reserves and resources in some lodes; production from the placers is negligible	Sketchy reconnaissance mapping and some old studies of the deposits prior to 1920, by U. S. Geological Survey; little recent interest by industry	(a) Many small tonnage gold-quartz veins are known; others possible because part of the area is ice covered. (b) Several small concentrations of gold in stream placers are known.	43 known lode deposits with recorded production from 20 of them, and two known small gold placers; the Valdez district is partly bounded by glacier-covered mountains	43 known lode deposits with recorded production from 20 of them, and two known small gold placers; the Valdez district is partly bounded by glacier-covered mountains	---	(a) marine volcano- genic model

GRADES AND TONNAGES
FOR THIS DEPOSIT
TYPE (IN TABLE 2)

SUMMARY OF MINERAL
RESOURCE POTENTIAL

ADDITIONAL COMMENTS

STATUS OF GEOLOGIC IN-
VESTIGATION

GEOLOGIC CONTROLS OF
MINERAL RESOURCES

SUSPECTED OR SPECIA-
LIZED TYPES OF MINERAL
DEPOSITS (INCLUDES
RARE OCCURRENCES)

AREA
OUT-
LINED
ON
MAP

MAJOR TYPES OF KNOWN
DEPOSITS

LINED
ON
MAP

MAP

MAP

ESTIMATED NUMBER OF
DEPOSITS (PERCENT
CHANCE THAT THE
ARE THE NUMBER PRE-
SENTED OR MORE
DEPOSITS)

Port Wells gold district
Production was mainly prior to 1920 and consisted of 657 kg (21,225 ounces) of gold, including 640 kg (20,600 ounces) from the Granite mine, and a little in the Valdez Group; they consist of quartz veins, rarely more than 1 m thick, and a few stringers, sporadically distributed throughout high-grade shoots; probably many of the deposits have small reserves and resources.

Todes generally are less than a hundred meters in strike length; besides gold and quartz they generally contain calcite, pyrite, arsenopyrite, minor uneconomic amounts of base metal sulfides, and a little silver; a few deposits contain stibnite, which might constitute a minor potential by-or coproduct.

Resurrection Peninsula:
Underlain by Valdez Group (Greenschist), mainly mafic metavolcanic rocks; minor gabbro and serpentinitized dunitite.
(a) Many disseminations in Sheared Valdez Group, metamorphic volcanic rocks; local massive sulfides and thin veins; mainly pyrite with subordinate chalcocite with sphalerite, pyrrhotite, and secondary copper minerals.
(b) Minor anomalous amounts of nickel and chromium in serpentinitized dunitite.

Cu--occurrence of weakly disseminated copper and iron sulfides in gabbro.

(a) Cu(Ag-Zn-Au)--Submarine volcanic
(b) Ni-Cr--Magnetic

Excellent modern reconnaissance mapping and accompanying geochemical and geophysical data for that part of area in Seward quadrangle; older U. S. Geological Survey mapping for other parts of area; topical studies and some mapping of the mineral districts; scant mineral resource information available.

Modern reconnaissance geological, geochemical, and geophysical coverage by U. S. Geological Survey; little industry interest.

No production or known reserves.

Area 13 contains 11 scantly explored mafic volcanic copper prospects. A few more are possible. The grade-tonnage model may apply to some of these.

(a) At least 11 incompletely explored mafic volcanic copper prospects are known; a few more are possible. The grade-tonnage model may apply to some of these.

(b) One small body of serpentinitized dunite containing anomalous values of nickel and chromium is known. A few small tonnage nickel or chromium deposits are possible.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

geological, geochemical, and geophysical coverage by U. S. Geological Survey.

Little industry interest.

Modern reconnaissance

ESTIMATED NUMBER OF
DEPOSITS THAT HAVE
CHANGED SINCE THERE
ARE THE NUMBER PRE-
DEPOSITS

ADDITIONAL COMMENTS

STATUS OF GENETIC TYPE

GEOLOGIC CONTROL(S) OF
MINERAL RESOURCESSUSPECTED OR SPECULATI-
VE TYPES OF MINERAL
DEPOSITS (INCLUDES
MINOR OCCURRENCES)AREA-
OUT-
LINED
ON
MAP

AREA- OUT- LINED ON MAP	MAJOR TYPES OF MINERAL DEPOSITS	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	SUSPECTED OR SPECULATI- VE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	PRODUCTION AND RE- SOURCE INVENTORY	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	GRADES AND TONNAGES FOR ITS DEPOSITS TYPE [IN TABLE 2]
						ESTIMATED NUMBER OF DEPOSITS THAT HAVE CHANGED SINCE THERE ARE THE NUMBER PRE- DEPOSITS	
15.	(a) Au(Ag)--lodes, mainly thin quartz veins in Valdez Group or, less commonly in Once Group or Ter- tiary felsic plutons (Ag, Pt)-- placer	Nuka Bay area; underlain by Valdez Group (Creta- ceous) and by local fel- sic dikes and plutons (Tertiary); (b) Au(Ag)--lode shoots that cut Valdez Group metavolcanics; local rich shots	Lode production between 1924 and 1942 about 171 kg (5,500 ounces) of gold and a little hydrometallurgical byproduct silver; average grade a little more than 103 g/t (3 oz/ft ³) some reserves; no known placer produc- tion	Local geologic mapping and some sampling near known deposits, but re- gional geologic, geo- chemical, or geophysi- cal coverage is simply or lacking; scant re- cent interest by in- dustry	(a) Five mines and eight prospects on gold-quartz veins are known; deposits tend to be small but lo- cally rich. A few deposits might remain undiscovered (b) Two placer gold de- posits that apparently are unmined are known; additional deposits not likely	Area 15 contains 5 mines and 8 prospects on gold-quartz veins. There are known deposits on gold lodes and 2 placer gold prospects; its deposits are gen- erally small but locally rich	90X 50X 10X chance there are 2 2 3 deposits or more
16. a,b	(a) Au(Ag)--lodes, mainly thin quartz veins in Valdez Group or, less commonly in Once Group or Ter- tiary felsic plutons (Ag, Pt)-- placer	Area includes most of Chugach and Kenai Mountains and contains extensive glacier cover; largely underlain by Valdez Group (Cretaceous) metavolcanics; subordinately by Orca Group (Tertiary); flysch and Tertiary reefic plu- tons and dikes; (b) Thin gold-bearing quartz veins and a few small lenses, mainly fo- cused in Valdez Group; genetically affiliated with Tertiary antec- tic plutons.	Estimated total gold production from lodes about 46 kg (1,500 ounces); that from the placers about 120 kg (4,000 ounces); minor hydromet- allurgical byproduct silver recovered; the known gold lodes and placers are small but lo- cally rich; they have scant reser- ves.	Large disparity in geo- logic data base; most of area mapped by re- commission methods, but extensive tracts of the mountainous hin- terland are virtually unmapped. Recent geophysical and geo- chemical coverages activity at a few placer and lode gold deposits	(a) Widely scattered gold- quartz veins that have small tonnage but locally rich grades; remoteness and large amount of glacial cov- er suggest that most of the found deposits will remain undiscovered; most of those that are found will prob- ably be uneconomic to mine due to their low tonnage. (b) Stream gold placers, one of which contains traces of platinum and a few beach placers are known; relatively small production and low proba- bility to be found	Area delineated mainly on basis of its favorable geo logic setting for small gold- bearing lodes; it contains scattered isolated known deposits. and local clusters of small lode deposits; large parts of the area are remote and scantly prospected	(c) One small lode copper- silver vein with low grades is known; others possible (d) Minor anomalous radio- activity detected at a few localities; slight chance of large tonnage deposits
17.	Cr-magnetic deposits in ultramafic ultra- mafic rocks	Disseminated and locally massive chrome in lay- ered dunite and, to a small extent, in pyro- xenite and serpentinite; known deposits in two ultramafic masses; Red Mountain in about 6.4 by 3.2 km in outcrop plan, and a smaller near tide- water mass at Claim Point; on basis of re- cent studies both ultra- mafic bodies are in- terpreted as klippen that have been thrust over the McHugh complex (Cretaceous)	Production: 1917- 18, about 2,000 tons containing 45 percent Cr2O3; traces of platinum averaging 42 percent Cr2O3; 1954-57 about 2,100 tons, 40 percent Cr2O3; 21,000 tons, grade not known but probably about 40 percent Cr2O3; Cr:Fe ratio between 2.7 and 3.1; 1942 estimated re- serve of about 150,000 tons of chro- mite including 77,000 tons that would be derived from concen- trating lower-grade material	Worked intermit- tently during early 1900's; production not known, probably about 30 to (1,000 ounces) of gold and a little silver	Possibly undis- covered deposits of this type exist along the north- west flank of the Kenai and Chugach Mountains; in tec- tonic settings that are similar to the environs of Red Mountain and Claim Point; how- ever large parts of the inferred favorable areas are covered	The deposits have been studied in some detail in reconnaissance; geophysical and geo- chemical investigations; continuing interest by industry	Possibly undis- covered deposits along the north- west flank of the Kenai and Chugach Mountains; in tec- tonic settings that are similar to the environs of Red Mountain and Claim Point; how- ever large parts of the inferred favorable areas are covered
18.	(e) Au(Ag)-- placer	(b) U-in Terti- ary sedimentary rocks	Placer gold deposits on beaches fronting lower Cook Inlet and possibly in nearby alluviated valleys; typically small, in part ephemeral de- posits; only a few de- posits known	The geology of the area has been studied in some detail during U.S. Geo- logical Survey coal and petroleum-oriented in- vestigations; some in- terest in the general region for uranium geophysical investi- gations related to pe- troleum exploration, no recent interest in the gold placers	Tertiary non- marine sedimen- tary rocks that underlie the re- gion and large parts of the nearby Kenai Low- land are regarded as favorable hosts for uranium; how- ever, despite some exploration, no ura- nium deposits are known in the region	(a) A few small, in part ephemeral, gold placer deposits are known; a few others possible (b) Tertiary rocks that underlie this area and large parts of the near- by Kenai lowland are fa- vorable for uranium; how- ever, none has been found despite some exploration	17

AREA NUMBER ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES (INCLUDES MINOR OCCURRENCES)	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS		SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS [TYPICAL CLIQUE, THAT IS, THE ARE THE NUMBER PRE- SENTED OR MORE DEPOSITS]	GRADES AND TONNAGES FOR THIS DIF[1] TYPE [IN TABLE 2]
19.	(a) Au(Ag)--mainly thin quartz veins in Valdez Group or McHugh Complex	(c) Cu(Au, In)-submarine volcanicogenic (d) paramagnetic deposits in ultramafic rocks	The area is contiguous to the Border Range fault. A major fault that constitutes a plate boundary, the fault in the west of the fault is largely covered, but it contains small exposures, mainly of diverse older Mesozoic rocks; the area southeast of the fault contains the McHugh complex (Cretaceous?) and, in some of its parts, probably Valdez Group (Cretaceous). (a) Relatively thin gold-bearing quartz veins of the Valdez Group and by a few minor occurrences in Jurassic andesitic lavas. (c) Represented by one poorly known deposit that probably is in mafic volcanic rocks of the Valdez Group and by a few minor occurrences in Jurassic andesitic lavas. (d) No known deposits but area is favorable for chrome in layered ultramafic masses similar to deposits in area 17 or in small alpine-type ultramafic rocks	About 6 kg (a few hundred ounces) of gold produced from one placer deposit in the area; no known reserves in any of the deposits in the area.	Local semi-detailed and modern reconnaissance mapping in southern part of area; elsewhere, sketchy mapping, reconnaissance gravity survey, part of the area; other geophysical or geochemical studies lacking; scant recent exploration interest	(a) Some small tonnage non-quartz deposits exist; a few others possible. (b) Small tonnage placer gold in beaches, streams, and benches are known; no known reserves (c) One possible mafic volcanicogenic deposit and a few minor occurrences in andesitic lavas are known; others possible (d) No known deposits but area is favorable for chrome similar to deposits in area 17 or in small alpine-type ultramafic rocks	(a) podiform chromite model	(d) podiform chromite model	
20.	(e) Cr--magmatic deposits in ultramafic rocks (b) Cu, Zn, (Ag)--submarine volcanicogenic deposits associated with mafic lavas (c) Au(Ag)--lodes, especially thin quartz veins (d) Au(Ag)--placer	(e) Ni--local minor amounts of nickel in ophiolite (f)--one prospect allegedly for uranium, in McHugh Complex	The area comprises a terrane south of the Border Range fault underlain by the McHugh complex (Cretaceous?) and small tracts north of the fault that are underlain by upper Paleozoic metasedimentary and metavolcanic rocks, ultramafic rock, gabbro, and granite.	Except for small amounts of placer gold there is no known production from the area. The chrome is localized in zones as much as 4 m thick with average age Cr ₂ O ₃ contents 2-3% much as 11.5 percent Cr:Fe ratios are between 2 and 3 to 1.	Much of the western part of the area is well mapped and covered by reconnaissance geochemical surveys; the eastern part of the area is, at best, sketchily mapped and lacks geochemical coverage; the only known geochemical coverage is a physical coverage of the chrome in the area. Some of the chrome deposits have been studied and sampled in the eastern part of the area; however, the area has been only cursorily prospected, and it probably contains undiscovered deposits; slight recent interest in the area by industry	(a) Two chrome prospects and four occurrences are known in this area; the large area that is favorable for chrome deserves further exploration suggests that a large number of deposits might exist here	(a) podiform chromite model	(b) mafic volcanogenic model	(e) Two chrome prospects and four occurrences are known in this area; the large area that is favorable for chrome deserves further exploration suggests that a large number of deposits might exist here

20

GRAINS AND TONNAGES
FOR THIS DEPOSIT
TYPE IN TABLE 2

SUMMARY OF MINERAL
RESOURCE POTENTIAL

ADDITIONAL COMMENTS
STATUS OF GEOLOGIC IN-
FORMATION

MAJOR TYPES OF KNOWN
DEPOSITS
TOWARD
THE TYPES OF NATURAL
RESOURCES INCLUDED
IN THE OCCURRENCES
MAP

AREA NAME TOWARD THE MAP	SUSPECTED OR SPECIALLY DETERMINED THAT OCCURRANCES INCLUDES	GEOLOGIC CONTROL(S) OF HIDDEN RESOURCES, EFFECTIVE	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	ESTIMATED NUMBER OF DEPOSITS (PERCENT CHINE THAT THERE ARE THE NUMBER PRE- SENTED OR MORE DEPOSITS)	GRAINS AND TONNAGES	
23.	(a) Cu(Ag)--Ken- necott type (b) Cu(Ag)-vein (c) Au(Ag, Sb, Mo)- vein (d) Au(Ag, Cu)- placer (e) Cu(Mo)-por- phyry (f) Cu(Fe)-stann- (g) Cu(F)-sub- aerial volcanic hu- genic (h) Ag(Cu, Zn, Pb)- vein (i) Sb(Au, M)-vein	South-central flank of Wrangell Mountains, a well mineralized area that contains diverse deposits; underlain by upper Paleozoic and abundant Mesozoic sedimentary rocks, local Jurassic and Tertiary plutons--the latter mainly represent subeconomic, but passaic rocks--and local Cenozoic lavas with minor sedimentary facies (d) Mainly massive copper sulfide-rich bodies localized in lower, chiefly dolomitic, parts of Upper Triassic Chitistone Limestone. (b) Typically quartz-calcite veins less than 1 m thick that are almost entirely confined to the Triassic Nikolai Greenstone; chief ore minerals, chalcocite, bornite, and chalcopyrite. (c) Thin gold-bearing quartz veins genetically related to Tertiary plutons of granite, to Jurassic plutons (d) Stream and bench placers (e) Apparently weakly mineralized porphyry-type deposits associated with Jurassic granite plutons (f) Small magnetite-rich contact-metamorphic (skarn) deposits in Triassic carbonate rocks adjacent to Jurassic granite plutons (g) Native copper-bearing mainly amygduoidal deposits in Triassic basalt (h) Small veins that contain in silver-bearing tetrahedrite; associated with Jurassic granitic plutons (i) Thin stibnite--lith veins in Triassic carbonate rocks (j) Unrestored occurrence of sulfide-rich pods in Triassic carbonate rocks (k) Occurrences of thin wolframite-bearing veins	Production dominated by Kennecott mines, Alaska's premier producer of copper and silver; during their major operations between 1913 and 1938, these mines produced 540,000 tons (1.2 million pounds) of copper and 280 tons (9 million ounces) of silver; minor production from small-scale, largely surface, operations; prospecting data for other Kennecott-type deposits less accurately known; probably about 2,300 tons (5 million pounds) of copper and 6,220 kg (200,000 ounces) of silver; Kennecott-type deposits contain some reserves (d) Stream and bench placers (e) Native copper-bearing mainly amygduoidal deposits in Triassic basalt (f) Small veins that contain in silver-bearing tetrahedrite; associated with Jurassic granitic plutons (g) Native copper-bearing mainly amygduoidal deposits in Triassic basalt (h) Small veins that contain in silver-bearing tetrahedrite; associated with Jurassic granitic plutons (i) Thin stibnite--lith veins in Triassic carbonate rocks (j) Unrestored occurrence of sulfide-rich pods in Triassic carbonate rocks (k) Occurrences of thin wolframite-bearing veins	Geologic mapping, ranging from detailed to reconnaissance, and reconnaisance geochemical and geophysical coverage for entire area; local topical studies, mainly related to the mineral deposits; moderate localized current exploration interest	The area has been well prospected by old, traditional prospecting methods, but only partially explored by modern, sophisticated techniques, because all of these diverse deposits are exposed, at least in part on surface, and about 130 km ² of favorable geological terrain is covered; approximately 7 of the large tonnage-high grade and numerous smaller deposits are estimated to be unfound	(a) Massive copper sulfide deposits containing silver were the first producers of copper and silver in Alaska; average grades were about 13 percent copper and 66 g/ton silver; all known deposits are exposed, at least in part on surface, and about 130 km ² of favorable geological terrain is covered; approximately 7 of the large tonnage-high grade and numerous smaller deposits are estimated to be unfound	10%	GRANES AND TONNAGES FOR THIS DEPOSIT TYPE IN TABLE 2

AREA UNIT CITED ON	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SUSPECTED TYPES OF MINERAL RESOURCES (INCLUDES MINOR OCCURRENCES)	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- VESTIGATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCING POTENTIAL				ESTIMATED NUMBER OF DEPOSITS THAT HAVE CHANCE THAT THE ARE THE HIGHEST PRE- SENCE OR MORE DEPOSITS	GRAVES AND TUNNELS FOR THIS DEPOSIT TYPE (IN TABLE 2)		
						1	2	3	4				
24.	---	(a) Cu(Mo)-porphyry (b) Au-vein	Western Wrangell Mountains; small windings that expose upper Paleozoic metamorphic rocks, Mesozoic granitic plutons, and Cretaceous sedimentary rocks surrounded by Cenozoic Wrangell Lava. (a) The granitic rocks and their environs are favorable for porphyry-type deposits (b) One gold prospect on a quartz vein that cuts the metamorphic rocks	No data	Sketchily mapped; no known geochemical or geophysical investigation; no known recent prospecting	Area outlined on basis of favorable geology	90%	50%	10%	Chance that there are 2 deposits or more	(a) porphyry copper model		
						(a) Favorable terrain for porphyry copper deposits; has not been prospected recently; possibility of one or two deposits in this area (b) One small gold-bearing quartz vein is known; others possible		0	1	2	deposits or more		
25.	(a) Cu(Au)-volcanogenic (b) Cu(Ag)-vein (c) Cu-magnetic	(d) Cu(Mo)-porphyry (e) Cu--placer	Northeastern flank of Wrangell Mountain; underlain by upper Paleozoic and Mesozoic volcanic and sedimentary rocks, Cretaceous (?) and Tertiary plutons, and Cenozoic Wrangell Lava. (a) Native copper in Triassic basalt (b) Chalcopyrite and bornite or chalcocite and their oxidation products in veins less than 1 m thick or in swarms of veins or surface continuations; generally in Triassic basalt (c) Occurrence of disseminated sulfides, including chalcopyrite, in a thick mafic dike (d) Alteration zones suggestive of porphyry-type mineralization in granitic rocks (e) Native copper nuggets in stream and bench placers	No production or reserve data but possibly significant copper resources	Reconnaissance geologic, only scantly prospected; 7 of its 14 known deposits are occurrences that were discovered during recent U.S. Geological Survey investigations; the potential resource in the area's diverse copper deposits cannot be accurately determined without adequate exploration; apparently large but very low grade copper resources in Triassic basalts (fossiliferous limestone) from this and other areas, notably (23), may constitute a resource of the future	The area has been prospected but very low grade copper resources in Triassic basalts (fossiliferous limestone) from this and other areas, notably (23), may constitute a resource of the future	90%	50%	10%	Chance that there are 2 deposits or more	(d) porphyry copper model		
						(a) Very low grade native copper deposits are known in large volumes of basalt (b) Small tonnage veins or swarms of veinlets generally in basalt (c) One occurrence of copper-bearing disseminated sulfides in a thick mafic dike is known (d) Two altered zones suggestive of porphyry copper-type mineralization in granitic rock have been observed		0	1	2	deposits or more	(d) porphyry copper model	
26.	(a) Cu-porphyry (b) Au(Ag,Pt)-placer (c) Cu(Au)-lode deposits, mainly veins (d) Au(Ag)-vein	---	Upper Matanuska Valley and nearby terrain; in part bounded by major faults; underlain by Mesozoic sedimentary and volcanic rocks; Tertiary sedimentary rocks, and Mesozoic and Tertiary intrusive rocks	Small, but intensive known production, probably about 30 kg (1,000 ounces) of gold, from the placers; no lode production; inadequate exploration for valid resource estimates, but resources probably are small to moderate	Reconnaissance and local semidetailed geological mapping; scant geochemical and geophysical coverage; recent industry interest at several placer and lode deposits	The area contains about 39 known placer deposits and 15 lode deposits; extensive areas northeast of area 26 that are underlain by Cretaceous sedimentary rocks or surficial deposits of the Copper River Basin contain scattered gold placers; parts of the Copper River Basin are geologically permeable for sedimentary uranium deposits, but this area not outlined as favorable because prospecting results have been negative; area 26 contains zeolite deposits, which although a nonmetallic commodity, are of possible economic importance	90%	50%	10%	Chance that there are 3 deposits or more	(a) porphyry copper model		
						(a) A few porphyry copper-type deposits are known; few, if any, remain to be found (b) Many small stream and bench placer deposits containing gold with some silver and platinum (c) Small tonnage copper-bearing veins and possibly submarine volcanic deposits (d) Low tonnage gold veins are known; others possible		0	1	3	deposits or more		

AREA OUT- LINED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATI- VE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCES INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF REFUGES THAT ARE CHANCE THAT THERE ARE THIS NUMBER ARE SENTED OR MORE DEPOSITS).	GRADES AND TONNAGES FOR THIS DIALECT TYPE (IN THOUSANDS).
27.	(e) Cu(Ag)-lodes, mainly veins	(b) Cu(Mo)-porphyry (c) Au-placer	Southern Takieen ^a Mountains; undeveloped by large Neoproterozoic granitic mass and by small areas of upper Paleozoic metamorphic rocks (a) poorly known copper deposits generally represented by thin veins, fracture coatings and local dissemina- tions; typically in or near apophyses of granitic rocks; new include some porphyry type and magmatic deposits (b) geologically favorable for por- phyry type deposits, but none definitely known (c) one known stream placer	No data	Reconnaissance geologic mapping and local geo- chemical and geophysical coverage; little recent interest by industry	Area delineated mainly on basis of its geologic favor- ability for porphyry copper deposits and its lack of system- atic modern pros- pecting	(a) Generally thin cop- per-bearing veins; some known occurrences may be related to porphyry type and magmatic de- posits; lack of system- atic prospecting	90% 50% 10% chance that there are 2 deposits or more	(b) porphyry copper

AREA OUT- LINED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INVESTIGATION	STATUS OF GEOLOGIC IN- VESTIGATION	SUMMARY OF MINERAL RESERVE POTENTIAL		ESTIMATED NUMBER OF DEPOSITS (PERCENT CHANCE THAT THERE ARE THE NUMBER PRE- SENT IN MORE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
						ADDITIONAL COMMENTS			
28.	(a) Au(Ag,Ts)-veins (b) Au(Ag)-placer	(c) Cu(Mo,Ag)-porphyry	Willow Creek district and Southwest part of Taliesin Mountains; largely underlain by an Upper Cretaceous-Tertiary tonalitic batholith; small areas of upper Paleozoic rocks peripheral to the batholith included in area. (a) In quartz veins less than 2 m thick that may extend for a few kilometers along strike; contain gold, minor amounts of sulfides, and rare, tellurides and scheelite. (b) Chiefly stream placers. (c) One poorly known deposit that may be a porphyry type reported in the tonalite; others probable.	Total production from Willow Creek gold lodes has been mapped and studied in some detail; the known gold lodes are concentrated in or near southern parts of the tonalite batholith; although no surveys cover parts of the area, small-scale recent activity at a few of the placer and lode deposits.	The Willow Creek district has been mapped and studied in some detail; the rest of the area in reconnaissance; reconnaissance, geochemical, and geophysical surveys cover parts of the area; small-scale recent activity at a few of the placer and lode deposits.	(a) Numerous gold-bearing quartz veins in southern part of this area have had significant production; a few contain small reserves; majority of resource probably in deeper parts of known deposits or in concealed, undiscovered deposits that may be near the known deposits or in other parts of area 28 that appear geologically similar to the known deposits. (b) Small gold-bearing stream placers are known; some others possible.	(a) One deposit may be porphyry copper-type; geometry is favorable for more	90%	50%
						(b) Small gold-bearing parts of known deposits or in concealed, undiscovered parts of the northern and central parts of the batholith have some potential for porphyry copper deposits, as well as gold lodes; one small porphyry deposit in the area is mined intermittently	(c) porphyry copper mode	10%	chance that there are 3 deposits or more
29.	(a) Fe--contact metamorphic	(b) Au--placer	Area includes marginal facies of Jurassic granitic batholith and nearby Lower Jurassic sedimentary and volcanic rocks (apparently sea floor carbonate-sedimentary). Gold deposits that are rich in magnetic minerals	No data	local brief study of known contact-metamorphic deposits and reconnaissance geo-logic mapping; scant known geochemical and geophysical investigation; little recent interest in magnetic placers	(a) Several iron-rich (magnetic) stony deposits appear to be too small to constitute a significant iron resource, but the deposits may exist in the largely unexplored areas and may contain larger deposits			

AREA OUT- LINED MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECIA- LITIVE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GENOCIC IN- FORMATION	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS [PERCENT CHANGE THAT THERE ARE THE NUMBER PRE- SENTED OR MORE DEPOSITS]	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE [IN TABLE 2]
						(a) Mo--veins and veinlets (b)--veinlets and coatings (c) Au(Ag)-- vein		
30.	(a) Mo--veins and veinlets (b)--veinlets and coatings (c) Au(Ag)-- vein	(a) Cu(Mo, Ag)--porphyry; Part of southwestern Alaska Range; underlain largely by a Tertiary granitic batholith that forms the core of the range throughout the areas; less extensive Mesozoic granitic rocks, and locally metamorphosed Mesozoic and Tertiary volcanic and sedimentary rocks; area continues westward into sheet 2; (b) Polydendrite in thin quartz veins and veinlets that cut Tertiary granitic rocks; possibly local stockworks; (c) Sparsely distributed secondary uranium minerals mainly localized along joints in Hesozolic tuff and tu breccia	No production or known reserves but possibly potentially significant resources naissance geochemical coverage; scant geophysical investigations; recent activity at a few of the prospects, notably those for molybdenum or uranium	None	None	(a) Thin quartz veins and possible local stockworks containing molybdenite exist; others possible but tonnages low (b) Uranium in veinlets and coatings associated with volcanic rocks is known (c) Thin gold-bearing quartz veins; tonnages small (d) One porphyry type occurrence; area is largely unexplored and contains several placer gold deposits; including a few that have had minor production; isolated outcrops throughout the land have some potential for mineral resources, particularly for porphyry-type copper-molybdenum deposits (e) One small tonnage polymetallic vein containing gold and silver; others possible (f) Reported occurrence of a copper-bearing skarn; others probable (g) Anomalous concentrations of tiny significance not known (h) Placer gold occurrence that has not been examined closely	90% 50% 10% chance that there are 5 or more deposits	

AREA OUT- LINED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	GEOLOGIC CONTROLS (S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL			GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2).		
							ESTIMATED NUMBER OF ECONOMICALLY VEN- TAGEOUS DEPOSITS ARE THE NUMBER PRE- SENTED OR MORE	PER	TONNAGE	GRADE	TONNAGE	GRADE
31.	(a) Cu-(Hg-Ag-Au)- porphyry (b) Au-(Ag)-placer (c) Cu-(Ag)-vein (d) Cu-(Ag)-sub- aer I. volcanic genetic (e) Au-(Ag, Cu)- vein	(f) Au(Cu) --contact metamorphic;?2 (g) Cu-Cu magma Icc; one occurrence (h) Ag(Au, Cu, Mn, Pb);--	Extreme northeastern part of the study quad- rangle and southeastern part of the Nezna quad- rangle; contains local upper Paleozoic and tri- assic sedimentary and volcanic rocks, abun- dant upper Mesozoic flysch with subordi- nate volcanic facies, Cretaceous granitic plutons, Tertiary fel- sic hypabyssal plutons, and Cenozoic andesitic lavas.	Placer gold produc- tion estimated between 1,100 kg and 3,600 kg (45,000 am 30,000 ounces) of gold and minor byproduct sili- ver constitute the sil- ver production from the area; the area's six porphyry copper prospects have re- sources estimated at 260 million tons of 0.2 percent copper and very low molyb- denum and gold con- tent; the area may contain some placer gold resources of interest, but re- sources in other de- posit types, except placers and bench (c) thin sulfide-bearing quartz or quartz- calcite veins in di- verse host rocks	Covered by modern recon- naissance geologic, geo- chemical, and geophysical investigations; mineral ex- ploration interests in the porphyry deposits, a few gold placers, and one gold lode	The resource po- tential of the area is based on porphyry copper deposits over shaded areas that of the other deposit types; a strong aeromagnetic anomaly near the southeastern extrem- ity of the area is strongly suggestive of a concealed pluton on of the Stein Creek type, which may be an at- tractive exploration target for porphyry- type deposits	(a) Nine porphyry cop- per type deposits have been found but are in- completely explored; six deposits have been partially drilled; sev- eral undrilled de- posits are possible in this area; between areas 31 and 32 lies a covered region favorable for por- phyry copper deposits	90%	50%	10% chance there are more deposits	(a) porphyry copper mode	(a) porphyry copper

MAJOR TYPES OF KNOWN DEPOSITS

SPECULATIVE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)

PRODUCTION AND RESOURCE INFORMATION

SUMMARY OF MINERAL RESOURCE POTENTIAL

GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)

ESTIMATED NUMBER OF DEPOSITS THAT ARE LIKELY TO BE FOUND ON MORE DEPOSITS)

- (a) Cu-(Mo, Ag, Au) -- porphyry
- (b) Mo-porphyry
- (c) Au, Cu, Ag, Fe--contact metamorphic
- (d) Cu-(Ag, Au)--stock-work
- (e) Cu(Ag, Pb, Zn)--breccia pipe
- (f) Cu(Ag)--sub-volcanic
- (g) Cu(Ag)--vein
- (h) Au(Ag)--placer
- (i) Au(Ag)--vein

South-central and west-central parts of Nebraska quadrangle; underlain by upper Paleozoic and Mesozoic volcanic and sedimentary rocks; Mesozoic and Tertiary plutons; from one contact-metamorphic deposit.

(a) Porphyry-type deposits associated with Mesozoic granitic plutons.

(b) Porphyry-type deposits generally associated with Tertiary plutons.

(c) Contact-metamorphic deposits adjacent to Mesozoic plutons; chiefly for gold or copper.

(d) Stockworks of quartz veins in or near Tertiary or Mesozoic plutons.

(e) Breccia pipes associated with dynamic intrusive activity.

(f) Amygdaloidal and weakly disseminated copper deposits in Triassic basalt.

(g) Thin copper-bearing veins in various host-rocks, mainly Triassic basalts.

(h) Small placer gold deposits in streams.

(i) Thin gold-bearing veins in diverse geologic settings.

(j,k) Minor occurrences with little economic potential.

The only production from the area consists of a little less than 1,800 kg (5,000 ounces) of gold almost entirely from one contact-metamorphic deposit.

Indicated and inferred resources of about 120 million (metric) tons that average between 0.30

and 0.35 percent copper, 0.02 percent molybdenum,

and about 0.17 g/t (0.005 oz/st.) gold, and very low amounts of silver; the other porphyry copper and porphyry molybdenum deposits are much smaller; one contact-metamorphic deposit contains 4,000 tons that averages 34 g/t (1 oz st.) gold, and similar resources are inferred in nearby deposits; the other deposit types are inferred to have small resources, but, in general, they haven't been adequately explored.

- (a) Two porphyry copper deposits have been well explored; four other deposits have been partially explored and are probably porphyry copper; other concealed deposits probably remain to be found.
- (b) Two deposits that are probably the porphyry molybdenum type have been discovered; one or two more are possible in this area.
- (c) Contact metamorphic copper deposits that contain gold are known; viability favorable for more research.
- (d) Copper-bearing stockworks of quartz veins containing silver and gold; possibly related to porphyry copper type deposits.
- (e) Breccia pipes containing copper and some silver, lead and zinc; tonnages not known but probably small.
- (f) Large tonnage of very low grade copper in basalt; low values of silver; possibly local concentrations of higher grade.
- (g) Low tonnage vein deposits containing copper with minor silver.
- (h) Small placer gold deposits in streams.
- (i) Low tonnage gold-bearing veins.

The area is highly mineralized and diversely mineralized; it is believed to contain significant resources, particularly in porphyry-type deposits, despite a moderate amount of prospecting. The area probably contains some undiscovered concealed deposits that may be important.

Covered by modern reconnaissance geological, geochemical and geophysical studies by U.S. Geological Survey; local topographic studies, mainly of porphyry-type deposits, by government and other geologists; fairly active recent exploration of a few porphyry-type deposits.

The only production from the area consists of a little less than 1,800 kg (5,000 ounces) of gold almost entirely from one contact-metamorphic deposit.

(a) Two porphyry copper deposits have been well explored; four other deposits have been partially explored and are probably porphyry copper; other concealed deposits probably remain to be found.

(b) Two deposits that are probably the porphyry molybdenum type have been discovered; one or two more are possible in this area.

(c) Contact metamorphic copper deposits that contain gold are known; viability favorable for more research.

(d) Copper-bearing stockworks of quartz veins containing silver and gold; possibly related to porphyry copper type deposits.

(e) Breccia pipes containing copper and some silver, lead and zinc; tonnages not known but probably small.

(f) Large tonnage of very low grade copper in basalt; low values of silver; possibly local concentrations of higher grade.

(g) Low tonnage vein deposits containing copper with minor silver.

(h) Small placer gold deposits in streams.

(i) Low tonnage gold-bearing veins.

AREA OUTLINED ON Map	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RESOURCE INFORMATION	STATUS OF GEOLGIC INFORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS (PERCENT CHANCE THAT THERE ARE THE NUMBER PRESENT OR MORE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)	
									1	2
33.	(a) Au(Ag,Pt)-placer (b) Ag,Au(Cu, Pb)-vein (c) Cu(Ag)-submarine volcanic (d) Ca-contact metamorphic (e) Hg,Cu(Ag)-porphyry and stockwork	(f) Fe-submarine volcanogenic? (g) Au(Ag)-subaerial volcanogenic (h) Au-disseminated (i) U-vein? (j) Cr-magnetic	Southern flank of eastern Alaska Range and vicinity; area to the west transected by Denali fault but mainly south of the fault; underlain by Paleozoic metamorphic rocks north of Denali fault; elsewhere by upper Paleozoic volcanic, sedimentary, and plutonic rocks and by Mesozoic volcanic and plutonic rocks	The gold placers account for the only production from the area; their production is not accurately known but probably on the order of 1,900 kg (60,000 ounces) of gold with a little by-product silver and platinum; the placers are believed to contain sufficient re-sources for commercial-scale mining; the silver-rich veins associated with the Athabasca or nearby rocks; mainly prospected for silver, less commonly for gold or copper	The geology of the area is well known from local investigations by state geologists; some geochemical sampling, but no geological studies, accompanied these investigations; parts of the area are well prospected and others scantly prospected; recent activity has centered on several placer operations, exploring a few silver-bearing veins, and searching for submarine volcanic or porphyry-type deposits	The area is well mineralized; it contains several deposit types and, possibly, significant mineral resources	(a) Gold-bearing stream, beach, and channel placers have had past production on the order of 1900 kg (60,000 ounces) of silver and platinum; continued small production possible	90%	10%	1
							(b) Small tonnage quartz or barite-carbonate veins containing silver, gold, and some copper and lead	90%	50%	3
							(c) Copper-bearing disseminated sulfides that may represent volcanicogenic deposits	90%	50%	3
							(d) Three contact metamorphic deposits containing copper known; others possible	90%	10%	3
							(e) One weakly mineralized porphyry molybdenum deposit and one small stockwork that may be a porphyry copper are known; area is favorable for porphyry copper or molybdenum deposits and is only partially explored	90%	50%	3
							(f) Occurrence of sparsely disseminated gold in diorite may be related to porphyry copper mineralization	90%	50%	3
							(g) Ilode claim for uranium; no geologic data	90%	50%	3
							(h) Sparsely disseminated chromite in small, partly serpenitized, domitic masses along the Denali fault	90%	50%	3

AREA OUTLINED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS, INCLUDES HIGHLIGHTS OCCURRING IN NUMBER 5)	GENOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE-SOURCE INITIATION	STATUS OF GEOLOGIC FORMATION	AUGMENTAL COMMENTS
34.	(a) Au(Ag) -- placer (b) Cu(Fe, Au, Ag) -- porphyry (c) Cu(Ag) -- submarine volcanic (d) Cr--magnetic (n) U-type unknown	(k) Au(Cu) -- fossil placer (l) Zn(Cu) -- metamorphic replacement (m) Cr--magnetic (n) U-type unknown	Southern flank of east central Alaska Range south of McKinley strand Normal fault and proximal area to south; underlain by upper Paleozoic and Mesozoic volcanic and sedimentary rocks; Mesozoic and Tertiary granitic plutons, and local ultramafic and mafic masses	The Valdez Creek district has produced about 1,700 kg (54,000 ounces) of placer gold and some byproduct silver; its placer grid resources have been estimated at more than 15,000 kg gold	Geologic mapping in area mainly by State and University geologists; local geochemical studies; seismic survey of a small part of the Valdez Creek district; parts of the area contain scantly explored deposits of several types that represent potential significantly significant reason, and it is favorable for additional discoveries	The area is regarded as being well mineralized and as having a good resource potential; besides its placer grid resources, there have been only cursorily examined, fairly active recent prospecting for but minor physical exploration

AREA OUTLINED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS, INCLUDES HIGHLIGHTS OCCURRING IN NUMBER 5)	GENOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE-SOURCE INITIATION	STATUS OF GEOLOGIC FORMATION	AUGMENTAL COMMENTS	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)	ESTIMATED NUMBER OF DEPOSITS (PERCENT CHANCE THAT THERE ARE THIS NUMBER OF DEPOSITS)
							(a) Placer gold deposits with some silver; past production of about 1,700 kg gold; placer gold deposits in buried channels and beach gravels estimated at more than 15,000 kg gold	90%

- (b) Fine porphyry copper deposits have been found; favorable geology and uneven exploration suggest that additional unfound deposits remain
- (c) Volcanogenic deposits containing copper, silver and some lead; five deposits have been discovered; more likely
- (d) Copper skarn model that contains iron and gold are known; additional deposits possible
- (e) Six nickel and copper-bearing massive sulfide deposits have been found; others possible
- (f) Very low grades of copper and silver in large tonnes of mafic volcanic lavas; local concentrations of higher grades possible
- (g) Numerous low tonnage quartz veins containing gold and some silver
- (h) Small tonnage copper veins, usually in mafic volcanic rocks
- (i) One apparently low grade porphyry molybdenum deposit is known; others possible
- (j) Finely laminated pyrite and chalcopyrite in Triassic volcanic rocks that interfinger with Triassic basalt;
- (k) Nearly mineralized gold-bearing upper Paleozoic conglomerate
- (l) Occurrence of disseminated zinc and copper minerals in metasedimentary rocks
- (m) Sparsely disseminated chrome in small masses of spineliferous dunite
- (n) Reported claims, geologic setting not known

- (1) porphyry molybdenum model
- (2) podiform chromite model

AREA OUT- LINED ON MAP	MAJOR TYPES OF DEPOSITS	SUSPECTED OR SPECULATI- VE TYPES OF MINERAL DEPOSITS [INCLUDES KINN. DOCUMENTS])	GEOLOGIC CONTROLS OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	ESTIMATED NUMBER OF MINERAL DEPOSITS (PERCENT CHANCE THAT THREE ARE THE NUMBER PRE- SENTED OR MORE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE [IN TABLE 2]
							SUMMARY OF MINERAL RESOURCE POTENTIAL	DEPOSITS (PERCENT CHANCE THAT THREE ARE THE NUMBER PRE- SENTED OR MORE DEPOSITS)
35.	(a) Cu(Au, Ag)-vein (b) Cu(Au, Ag)-sub- marine volcanogenic (c) Cu(Mo)-porphyry (d) Au(Ag)-placer	(e) Au-vein, occur- ences (f) Mo-porphy- ritic	Parts of the Talkeetna Mountains and nearby low-relief uplands; un- derlain by upper Paleozoic volcanic and sedi- mentary rocks; Lower Jurassic volcanic and sedimentary rocks, and Mesozoic and Tertiary granitic rocks	Except for small production of gold from the placers the area has not been productive;	The Talkeetna Mountains quadrangle part of the area is covered by mod- ern reconnaissance geo- logy, geochemical, and geophysical studies; the eastern part of the area, in the Gulkana quadrangle, is only slightly mapped and the known submarine volcanogenic deposits are associated with upper Paleozoic volcanic rocks. The Lower Jurassic volcanic sequences may also contain similar deposits; isolated outcrops and concealed areas mainly south of the eastern tongue-like extremity of the area may have some favorability for resources	(a) copper-bearing veins that contain in some gold and silver; generally small tonnages; about 10 prospects known; more possible	90% 50% 10% chance that there are 3 deposits or more	(b) felsic and inter- mediate volcanic- massive sulfide model
36.	(a) Mo(Cu, Au)- porphyry and vein (b) Ag, Au, Sb-vein (c) Cu(Au)-porphyry and vein (d) Au(Ag)-placer	(b) Cu(Ag)-sub- marine volcanogenic (f) Cu(Au)-vein (e) Au(Ag)-placer	Includes broad, mainly mountainous regions in the upper Susitna and Chulitna River drainage systems; largely underlain by upper Mesozoic flysch and Tertiary and Creta- ceous granitic plutons; local Tri- assic and Cenozoic subaerial volcanic rocks	Minor placer gold production; a lit- tle silver recovered from the plai- cers and one de- posits apparently have small resources	Parts of the Talkeetna and Talkeetna Mountains quadrangle that are within area 36 cov- ered by modern U.S. Geo- logical Survey topographic maps; including reconnaissance geology, geochemistry, and geophysics; the re- mainder of the area has scant geologic coverage and no known geochim- istry or geophysics; a little recent interest by industry	(a) Several porphyry mo- lybdenum deposits have been found; favorable geology and scanty exploration sugests that more deposits may occur	90% 50% 10% chance that there are 3 deposits or more	(c) porphyry copper model

AREA DRAIN- ED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECIALLY TYPED MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	PRODUCTION AND RE- SOURCE IN OPERATION	STATUS OF GEOLOGIC IN- VESTIGATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL		ESTIMATED NUMBER OF DEPOSITS (% RELAT- IVE TO THOSE PRE- SENT OR MORE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
						1	2		
37.	(a) Au(Ag,Pt,Sn,U,th) --placer (b) Au(Ag)--vein	(c) Sn--vein or gosselin	Kahliina River drainage basin; underlain by upper Mesozoic sedimentary and volcanic rocks. Cretaceous and Tertiary sedimentary rocks; Ter- tiary granite, and Qua- ternary surficial de- posits	Covered by modern U.S. Geological Survey re- connaissance geologic, geochemical, and geo- physical studies and by older tonalite reconnaissance studies; recent activity con- centrated on the placer deposits	Tertiary plutons. In the poorly explored northern part of the area are favorable for tin de- posits	(a) Placer gold deposits contain silver, plati- num, tin, uranium, and thorium; significant production of gold with some byproduct silver and platinum; deposits occur as stream, bench, floodplain and fossil placers in conglomerates; potential for further production from known deposits and undiscovered deposits	(b) Small tonnage veins containing gold are known	1	10%
			(d) Stream, bench, and floodplain placers			(c) Suspected tin de- posits associated with Tertiary granite	(c) Vein or gosselin tin deposits; poorly explored northern part of area favorable for tin depos- its		
38.	(a) Au(Ag,Cu,Pb,Zn) --breccia pipe (b) Au(Ag,Sb,Pb,Zn) --vein	(1) Mn--vein one prospect on thin rho- dochrosite- bearing veins	Upper Chuitna dis- trict and nearby regions; a highly mineralized, struc- turally complicated area underlain by locally metamorphosed Paleozoic and Mesozoic sedimentary and volcanic rocks. Tertiary sedimentary rocks; a few and precious metal-bearing granites; a few ultramafic host rocks	The Golden Zone mine, which ex- plained a breccia pipe produced about 19 kgal/SO ounces of gold, 268 kg (8,620 ounces) of silver, 19 kg (21 st) of copper, and a little lead; min- or placer gold production with some byproduct silver; some re- mappings; some recent exploration interest	The Talkeetna quad- rangle part of the area and the Upper Chuitna district (as well) covered by reconnaissance map- ping supplemented by some geochemical and geophysical sup- port; the more re- mote parts of the area in the Healy quadangle have been sketchily sketched; resources in the Golden Zone more spec- ulative resources in many of the other deposits, which are largely poorly explored	(a) Four breccia pipes containing gold, silver, copper and lead are known; one deposit has produced about 50 kg of gold and 60 kg silver with some copper and a little lead; stone resources remain in known deposits; a few other deposits possible	(a) At least 10 deposits that contain chrome and/or nickel; copper and trace amounts of platinum; typically in small serpen- tined ultramafic masses; not thoroughly explored	1	50%
		(2) Sn--ode (d) Mn--ode (e) Cu(Au,Ag)--por- phyry (f) Cu(Au,Ag,Mo)-- contact metamorphic (g) Cu(Au,Ag,Sb,Mo,zn) (h) Au(Ag)--placer	(a) Precious-and base- metal-bearing terti- ary breccia pipes (b) Tin, polymetallic precious metal-bearing veins in diverse host rocks			(b) Numerous small ton- nage veins that contain gold and silver with minor antimony, lead, and zinc	(b) At least 10 deposits that contain chrome and/or nickel; copper and trace amounts of platinum; typically in small serpen- tined ultramafic masses; not thoroughly explored	1	10%
			(c) Tertiary granites that contain cassiterite, tin, and tin minerals.			(c) Several tin deposits that are mainly in green veins that contain gold and silver with minor antimony, lead, and zinc	(c) Podiform chromite model; nickel sulfide model		
			(d) Mn--vein			(d) Porphyry copper model			
			(e) Au(Ag,Pt,Sn,U,th) --vein			(e) Porphyry copper model			
			(f) A few, probably small tonnage, contact metamorphic deposits; contain copper and some gold, sil- ver, antimony, molybdenum, and zinc						
			(g) Generally small gold- bearing stream and bench placers						

AREA NUMBER	MAJOR TYPES OF KNOWN DEPOSITS LANDED ON MAP	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS [INCLUDES MINOR OCCURRENCES]	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS IDENTI- FIED THAT ARE CHARGE THAT ARE PRESENTED ON MORE DEPOSITS	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE [IN TABLE 1]
39.	(a) Cr(Ni)-magnetic biotite-schist (b) Cu-Au-vein (c) Cu-Au-moly vein (d) Au-vein (e) Sn-vein (f) U-vein?	(d) Cu(Ag Au)-porphyry (e) Hg-Cu-vein (f) Au-vein (g) Sn-veins (h) U-vein?	Extensively glacier- covered part of Alaska Range in Talkeetna quad- rangle; largely under- lain by upper Mesozoic flysch and Tertiary gran- ite, rock ultrafelsic evo- rocks and Paleozoic sed- imentary rocks	No production or identified resource process; however, this scarcely explored area is regarded as having at least a moderate re- source potential	Covered by modern U.S. Geological Survey re- connaissance investiga- tions, including geologic mapping, geo- chemical sampling, geo- magnetic survey, also U. S. Bureau of Mines sponsored studies of part of area; little or no recent interest by industry	The area is in a remote, rugged, and largely glacier cov- ered part of the Alaska Range; no mineral prospects are known; the area is largely a reflection of the lack of pros- pecting; numerous occurrences discov- ered during recent U.S. Geological Sur- vey investigations accentuate the area's favorable mineral resource potential	(a) Disseminated and mas- sive chromite and mas- sive chrome in ultra- felsic rocks that gen- erally are poorly exposed and, in places, layered; local anomalous amounts of nickel in some of the ultrafelsic rocks (b) thin molybdenite-bearing quartz veins, genera- lly related to Terti- ary plutons (c) thin veins, local dis- seminations, and one mas- sive body that may rep- resent a replacement; commonly contain copper- from sulfides and some gold (d) one known, apparently lean, porphyry-type de- posit in Tertiary gran- itic rocks (e) float samples indica- tive of molybdenum por- phyry deposits (f) placer gold in panneled concentrates (g) suspected tin deposits associated with Tertiary granitic rocks (h) favorable rocks that contain some uranium min- erals in area 30 extend into area 39	1	(a) podiform chromite model

AREA ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	GEOLOGIC CONTROL (S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS THAT CURRENT CHART THAT THESE ARE THE HIGHEST PRE- SENTED OR DEPOSITES	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TONNES)
40.	(a) Cu(Zn, Pb) -- submarine volcanic ogenic (b) Sb(Au) --vein (c) Au(Ag) --placer (d) Au(Ag) --vein	(e) Cu(Nb) --porphyry	Northeast flank of eastern Alaska Range; contains Paleozoic and probably Precambrian metamorphosed volcanic and sedimentary rocks. Mesozoic and Tertiary granitic rocks, and Cenozoic surficial deposits	The only known lead production from the area consists of small tonnages of antimony ore that have been mined intermittently during recent years; small quantities of gold with subordinate byproduct silver have been recovered from placers associated with Paleozoic metamorphic rock; chiefly felsic metavolcanic rocks; local veins (b) Sphalerite-rich veins, as much as 6 m thick, that mainly cut Paleozoic metamorphic rocks (c) Stream and bench placers (d) Thin precious metal-bearing quartz veins in diverse host rocks probably related to Tertiary tectonic activity	The Nabesna and Tanacross quadrangle parts of the area are covered by modern reconnaissance geological, geochemical, and geophysical studies, resulting in a rash of knowledge of that part of the area. In the Mount Hayes quadrangle (e) Speculative porphyry-type deposits on the basis of favorable host rocks	Recent prospecting interest focusing on the submarine volcanogenic deposits that contain copper, lead, zinc, and silver; recent claim staking, yet large tracts remain in staking; these deposits constitute a highly significant potential resource, but based on old U.S. Geological Survey work supplemented by recent studies by State geologists; active recent prospecting for submarine volcanogenic deposits and intermittent small-scale activity at an anomaly mine and a few gold deposits, chiefly placers not as yet thoroughly explored; portend significant resources	(a) Large area favorable for submarine volcanogenic deposits that contain copper, lead, zinc, and silver; recent claim staking, yet large tracts remain in staking; these deposits constitute a highly significant potential resource, but based on old U.S. Geological Survey work supplemented by recent studies by State geologists; active recent prospecting for submarine volcanogenic deposits and intermittent small-scale activity at an anomaly mine and a few gold deposits, chiefly placers not as yet thoroughly explored; portend significant resources	(e) Felsic and intermediate volcanic massive sulfide model

AREA OUTLINED ON MAP	MAJOR TYPES OF MINERAL DEPOSITS SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS IN THE HILTON OCCURRENCES	PRODUCTION AND RESERVE INVENTORY	STATUS OF GEOLOGIC INFORMATION	ADDITIONAL COMMENTS			
				GRADE AND TONNAGES FOR THIS DEPOSIT TYPE [IN TON/TL]	ESTIMATED NUMBER OF DEPOSITS THAT ARE SENSITIVE FOR MORE DEPOSITS]		
41.	(a) Cu(Au,Ag,Zn,Pb)-- submarine volcanic (b) Au--vein and porphyry (c) Au(Ag)--placer (d) Cu(Ho,Ag)--porphyry (e) Cu(Fe)--contact metamorphic (f) Ag,Pb,Cu)--replacement (g) Au,Ag--vein (h) Cu--vein (i) Cu--sedimentary	The main production from the area consists of between 1,400 kg and 1,000 kg (45,000 and 50,000 ounces) of gold and some hydrocarbons recovered from placer operations prior to 1960; since 1960 about 100 kg of gold have been recovered by the placer miners on intermittent scales; (b) Stream, bench, and flood plain placers; (c) disseminated sulfides and sulfide-bearing veins, in or near altered granitic rocks; (d) massive and disseminated sulfides and magnetite in metamorphic rocks, chiefly marble, near granitic or gabbroic intrusives; (e) Sphalerite-rich disseminations and masses in carbonate rocks; (f) Many thin, polymetallic precious metal-bearing veins; generally localized in schist; (g) Thin stibnite-bearing veins and small lenses, mainly in schist; (h) and (i) are probably genetically related to shallow tertiary plutons (h) Many secondary uranium minerals is localized in near-basal parts of tertiary subaerial sedimentary rocks that contain disseminated sulfides, including sparsely distributed chalcocite and stibnite.	Geologic knowledge of area based on local studies by State and Federal geologists that range from semi-detailed to reconnaissance; some geochemical and geophysical studies; no systematic investigations of entire area; strong recent exploration activity related to submarine volcanic deposits, less intense recent exploration of gold placers and a few other deposit types, including sedimentary uranium deposits	(a) Severe weathering of mid-Paleozoic Totalanika Schist are the focus of much recent exploration interest; several of these deposits have been drilled or are slated for drilling, but the drilling results are not yet available; there is a strong likelihood that these deposits contain large reserves of several metals including copper, zinc, gold, and silver; (b) Stream, bench, and flood plain placers containing gold and some silver are numerous; past production of about 1500 kg gold; future production from known deposits likely and undiscovered deposits possible.	90%	50%	10% chance that there are 20 deposits or more
	(j) Au(Au,Ag)(Cu,Pb)--bracket pipes	(j) Prospects on mafic intrusive rock that contains disseminated sulfides, including quartz veins in granitic rocks; speculative molybdenum porphyry deposits	(j) Prospects on mafic intrusive rock that contains disseminated sulfides, including quartz veins in granitic rocks; speculative base and precious metal-bearing bracket pipes associated with Tertiary intrusive centers	(k) Several porphyry copper deposits; area might contain a few porphyry deposits	90%	50%	10% chance that there are 4 deposits or more
				(l) Three probable porphyry copper deposits: (m) Contact metamorphic deposits containing copper, iron, and possibly gold	90%	50%	10% chance that there are 4 deposits or more
				(n) Several replacement deposits containing zinc and lead with some silver and copper	90%	50%	10% chance that there are 4 deposits or more
				(o) Favorable geology for sandstone uranium deposits; recent exploration activity has been encouraging; possibly a number of unfound deposits	90%	50%	10% chance that there are 4 deposits or more
				(p) Small tonnage veins that have gold and minor silver contents	90%	50%	10% chance that there are 4 deposits or more
				(q) Many small tonnage veins that contain antimony and gold	90%	50%	10% chance that there are 4 deposits or more
				(r) Molybdenum-bearing quartz vein at one prospect; small tonnages may be indicative of porphyry molybdenum deposits in area	90%	50%	10% chance that there are 4 deposits or more

GRADES AND TONNAGES
FOR THIS DEPOSIT
TYPE [IN TABLE 2]

SUMMARY OF MINERAL
RESOURCE POTENTIAL

ADDITIONAL COMMENTS

GELOGIC CONTROL (S) OF
MINERAL RESOURCES
DEPOSITS (INCLUDES
RARE OCCURRENCES)

PRODUCTION AND RE-
SOURCE INFORMATION

STATUS OF GEOLOGIC IN-
VESTIGATION

AREAS OUT-
LINED
ON MAP

ESTIMATED NUMBER OF
DEPOSITS (PERCENT
CHANCE THAT THERE
ARE THE NUMBER PRE-
SENTED OR MORE
DEPOSITS)

42.	(a) Au(Ag)-placer (b) Au, Ag(Pt, Zn, Cu)-vein (c) Sb(Au)-vein (d) Zn, Cu, Ag(Pt)-submarine volcanic	Kanishka district and nearby area; contains Paleozoic and Precambrian metamorphic rocks, including metasedimentary rocks; local, mainly tertiary, intrusive rocks; and small areas of Cretaceous and tertiary subaerial sedimentary and volcanic rocks.	Before 1960 the placer deposits had an estimated production between 1,400 t and 1,800 t (45,000 and 50,000 ounces) of gold and subordinate byproduct silver; small post-1960 placer production from intermittent operations; small amounts of gold and silver have been recovered from the veins; more than 1,800 t (2,000 st) of antimony have been mined from the area, mainly from the Stampede mine, which is Alaska's foremost antimony producer; both the gold-silver-todes and the placers have some identified resources and probably significant potential resources; identified resources at the Stampede mine are more than 6,300 t (70,000 st) mainly containing between 10 and 15 percent antimony; common localized in metamorphic rocks.	The area is covered by reconnaissance and local detailed mapping by State and Federal agencies; some geological, but very meager geochemical, physical coverage; moderate recent exploration interest by industry	(a) Numerous gold-bearing placers; past production about 1500 t gold and subordinate byproduct silver; probably significant remaining amounts of gold remain in known deposits	90%
			(e) Massive and disseminated sulfides mainly in or near metarhyolite of the Totaniatna Schist (old Paleozoic)	(e) One skarn-type deposit found in area, probably small	(b) Generally small tonnage but high grade polymetallic veins; one of the vein systems produced about 200 to gold and slightly more silver; possible future production primarily of gold and silver	50%
			(f) Occurrence of disseminated sulfides, including chalcocite, in gabbro		(c) Antimony-bearing veins some of which are as much as 6 m thick; Alaska's foremost antimony producer with past recorded production more than 1,800 t; identified resources at largest mine are more than 6,300 t mainly containing between 10 and 15 percent antimony; potentially higher tonnages at known deposits and some undiscovered deposits	5
					(d) Several recently discovered submarine volcanogenic deposits that are incompletely explored are known; deposits contain zinc, copper, and silver with some lead and possible gold; known deposits are in northern part of area 42; lack of systematic exploration and extent of favorable geology suggest that area could contain more deposits	10%
					(d) Felsic and intermediate volcanic massive sulfide model	7
						12 deposits or more

AREA UNIT LINED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECIA- LIVE TYPES OF NINETEEN DEPOSITS (INCLUDES MINOR OCCURRENCES)	GEOLOGIC CONTROL(S) OF MATERIAL RESOURCES	PRODUCTION AND RE- SOURCE IN OPERATION	STATUS OF GEOLOGIC IN- VESTIGATION	SUMMARY OF MINERAL RESOURCE POTENTIAL		(a) marine volcanogenic mode)	
						(a) Cu, Zn(Ag,Pb)- submarine volcanic genetic (b) Cu-vein (c) Ag(Pb)-vein and disseminated (d) Ag (Pb) --- replace- ment; metamorphic (e) Ag, Pb, Zn(Sb, U, Sn) ---vein (f) Cu---sedimentary? (g) Cu(Zn)---contact metamorphic (h) Sb (Hg)---vein	(i) Cu-Sn-greisen (j) Cu-vein (k) Ag(Pb)-vein (l) Ag (Pb) --- replace- ment; metamorphic (m) Ag, Pb, Zn(Sb, U, Sn) ---vein (n) Cu---sedimentary? (o) Cu(Zn)---contact metamorphic (p) Sb (Hg)---vein		
43.						<p>Northwest flank of part of west-central Alaska Range; adjoins a favorable area on sheet 20 to the west; underlain by locally metamorphic Paleozoic sedimentary rocks and tertiary granitic plutons; small Mesozoic sedimentary and volcanic rocks near southern margins of area</p> <p>(a) Massive and disseminated sulfides associated with submarine basalts of Mesozoic age</p> <p>(b) Coarse-grained veins and disseminations in host rocks near Tertiary granite</p> <p>(c) Disseminated silver-rich sulfides in dolomite and pyrrhotite-rich lenses in schist</p> <p>(d) Silver-bearing base metal veins that locally contain minor amounts of tin, antimony, and uranium; typically thin veins that are associated with Tertiary granite</p> <p>(e) Recently discovered thin stratiform lens of chalcocite in Paleozoic phyllite</p> <p>(f) Two old prospects on contact-metamorphic (skarn)-type deposits marginal to Tertiary granitic plutons</p> <p>(g) Thin quartz veins that contain stibnite and, rarely, a little cassiterite</p> <p>(h) Occurrence of disseminated sulfides in a marble-dike</p> <p>(i) Prospect on thin gold-bearing quartz vein that cuts Paleozoic rocks</p> <p>(j) Beryl in greisen-spezialitie tin-bearing greisens</p>	<p>No production; small identified resources, mainly in the submarine volcanogenic area; geologic studies; tin, and tin deposits are inadequately explored; few of the tin, silver, or submarine volcanogenic deposits</p> <p>(a) Submarine volcanogenic deposits bearing copper, zinc, silver, and lead with gold possible; known deposits incompletely explored and the area is generally not well explored; probably other as yet undiscovered deposits</p> <p>(b) Tin and silver-bearing disseminations and veins; extent not fully known; other deposits possible</p> <p>(c) One known deposit containing silver and lead minerals disseminated in carbonate rocks; other deposits possible</p> <p>(d) Silver, lead, zinc, and minor amounts of tin, antimony, and uranium contained in veins that are probably small tonnage</p> <p>(e) Thin (15 cm thick) stratiform lens containing copper; extent not known; possibly related to large tonnage sedimentary deposit</p> <p>(f) Two skarn deposits that contain copper and some zinc; a few others possible</p> <p>(g) Several antimony-bearing veins are known in the northern part of area 43; tonnages probably small</p> <p>(h) Several greisen deposits that contain beryl or minor tin; tonnages probably small</p>	(f) copper skarn mode)	

TABLE 2. METALLIFEROUS MINERAL RESOURCE DATA FOR WESTERN SOUTHERN ALASKA
(Refer to Sheet 2)

AREA BUT LINED ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESEMBLE POTENTIAL		ESTIMATED NUMBER OF DEPOSITS FOR EACH CHANCE THAT THERE ARE THE NUMBER ARE SENDED OR MORE DEPOSITS	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
1.	{a) Au(Ag)-vein {b) Au(Ag, Pt)- placer	(c) H-disseminated?	Central parts of Kodiak and Afognak Islands; un- derlain by upper Mesozoic flysch and local Tertiary granitic plutons	Recent reconnaissance mapping by U.S. Geolog- ical Survey and University geologists; scant recent exploration interest by industry; little geochemical or geophysical data	Much of area 1 is covered by dense vegetation and is difficult to pros- pect; on the basis of known geology and from the area's main re- source potential is for gold, but this is regarded as only of moderate signifi- cance	(a) Gold-bearing quartz veins; generally small tonnage; total production probably less than 32 kg gold; probably more de- posits in this difficult to prospect area	90% 50% 10% chance that there are 3 deposits or more	(a) mafic volcanic- genic model	
			(a) Gold-bearing quartz veins, mostly less than 1 m thick, that gener- ally are localized in upper Mesozoic flysch (b) Beach placers and a few stream and dune placers	Production data stretches; the lode deposits produced less than 32 kg (1,000 ounces) of gold and a little hydrometallurgical placer gold produc- tion probably a little larger and includes minor amounts of by-product silver and platinum; some resources in the gold lodes and places, but they probably are small	The resource potential of area 2 is regarded as low; however the area is geologically favorable for sub- marine volcanogenic deposits associated with mafic lavas, and, possibly, it contains significant, undis- covered deposits of this type	(a) Several submarine volcanogenic deposits associated with mafic lavas are known; depos- its usually contain cop- per, zinc, and gold; sev- eral other deposits possibly exist	0 1 3 deposits or more	(a) mafic volcanic- genic model	
			(c) Tungsten prospects in Upper Mesozoic gray- wacke			(b) Gold-bearing beach placers; generally small tonnage			
2.	{a) Cu(Au, Zn, Pb)- submarine volcanogenic (b) Au(Ag)-placer	(c) Cu-magnetic; one occurrence (d) Au(Ag)-vein	Southeastern part of Kodiak and some nearby islands; area contains Tertiary, mainly flyschoid, rocks and scattered Tertiary plutons	Recent reconnaissance mapping by Government and University geo- logists; but very little resource information is available; geo- physical data; scant recent interest by industry	The area is geolo- gically favorable for several types of min- eral deposits, and it hasn't been thorough- ly prospected; for these reasons it is infer- red to have at least a moderate resource potential; the Barren Islands, to the north, are geologically sim- ilar to parts of area 2 and are regarded as having some favor- ability	(a) Mainly beach placers that contain gold and some silver; probably small tonnage	90% 50% 10% chance that there are 3 deposits or more	(a) mafic volcanic- genic model	
			(a) Disseminated sulfides, including chalcocite, in Tertiary sedimentary and volcanic rocks			(b) Small tonnage gold- bearing quartz veins; several are known; others possible			
			(b) Mainly beach placers			(c) Possible copper-bearing porphyry type deposits;			
			(c) Weakly disseminated sulfides in a gabbro sill			(d) Mafic volcanic- genic model			
			(d) Areas near Tertiary plutons are favorable for thin, gold-bearing quartz veins			(e) Portion of area 15 favorable for podiform chromite deposits; none known but area has not been thoroughly prospected			
3.	{a) Au(Ag)-placer {b) Au(Ag)-vein	{c) Cu(Ag)-vein {d) Cu(Ag, Zn)-sub- marine volcanogenic (e) Cu(Hg)-porphyry (f) Cr-magnetic	Northwestern parts of Kodiak and Afognak Islands, northeast of Border Ranges Fault; underlain by upper Paleozoic and Triassic sedimentary and volcanic rocks; cre- taceous and Tertiary granitic rocks and local ultramafic rocks and gabbro	Small, but unknown amounts of gold re- covered by recent mapping but little available geochemical or geophysical data or production; known resources little recent exploration interest by industry	Covered by recent re- connaissance geo- logical mapping but little available geochemical or geophysical data or production; known resources little recent exploration interest by industry	(a) Mainly beach placers that contain gold and some silver; probably small tonnage	90% 50% 10% chance that there are 3 deposits or more	(a) mafic volcanic- genic model	
			(g) Mainly beach placers			(b) Small tonnage gold- bearing quartz veins; several are known; others possible			
			(h) Thin quartz veins in or near granitic rocks			(c) Possible copper-bearing porphyry type deposits;			
			(i) Line protect on a thin copper-bearing vein in a fault zone			(d) Mafic volcanic- genic model			
			(j) Suspected deposits associated with mafic volcanic rocks			(e) Portion of area 15 favorable for podiform chromite deposits; none known but area has not been thoroughly prospected			
			(k) Suspected deposits associated with organ- ic rocks						
			(l) Some of the ultra- mafic rocks are fa- vorable for chromite deposits						

AREA DRAFTED ON RDP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECIALLY DETAILED TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- VESTIGATION	ADDITIONAL COMMENTS	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)	ESTIMATED NUMBER OF DEPOSITS (PERCENT CHANCE THAT THERE ARE THIS NUMBER PRE- SENTED OR MORE DEPOSITS)
							SUMMARY OF MINERAL RESERVE POTENTIAL	
4.	(a) Ag(Pb,Zn,Cu)- vein replacement, breccia pipe (b) Cu(Pb,Zn)- vein and veinlet (c) Cu(Ag,Zn)- contact metas- omorphic (d) Ni-Cu(Zn)- magnetic (e) Au(Ag)- placer (f) Au-vein	-----	Southeastern part of McGrath quadrangle and north central part of Lime Hills quad- rangle; mainly hilly terrain on northwest flank of Alaska Range; largely underlain by Paleozoic sedimentary rocks, including abun- dant carbonate rocks; local Tertiary and Grebeaceous plutons; (a) Sulfide-rich veins, as much as 3 m thick, and pods and lenses; all with high silver contents; generally localized Paleozoic carbonate rocks near tertiary plutons; less commonly in the plutons (b) Mainly thin sulfide- bearing veins and vein- lets (c) Chalcopyrite and sphalerite-bearing tactile zones as much as 3 m wide (d) Disseminated and lo- cally massive sulfides in diabase (e) On stream placer areas known (f) Two prospects on thin, gold-bearing veins in or near Ter- tiary granitic plutons	No production; some identified re- sources in two of the silver-rich lodes that have been explored by a few diamond drill holes; probably sig- nificant potential silver resources during the past several years Grebeaceous? plutons (a) Sulfide-rich veins, as much as 3 m thick, and pods and lenses; all with high silver contents; generally localized Paleozoic carbonate rocks near tertiary plutons; less commonly in the plutons (b) Mainly thin sulfide- bearing veins and vein- lets (c) Chalcopyrite and sphalerite-bearing tactile zones as much as 3 m wide (d) Disseminated and lo- cally massive sulfides in diabase (e) On stream placer areas known (f) Two prospects on thin, gold-bearing veins in or near Ter- tiary granitic plutons	The area adjoins area 3 on sheet 1 and locally extends into the central Iaska River study region; the area is remote and during the early days at- tracted very little prospecting; recent exploration interest in the area is largely attributable to discoveries made dur- ing the course of U.S. Geological Survey investigations in the last decade	(a) Young, replacement, and possibly breccia pipe deposits containing silver, lead, zinc, and some copper; all known deposits have high silver contents; as much as 3 m thick; probably other undiscovered deposits; pos- sibly other lead and zinc- bearing deposit types in the carbonate rocks (b) Veins containing copper and some lead and zinc; generally small tonnage; may, in some cases, be in other forms of mineralization such as porphyry copper type (c) Several contact meta- morphic deposits that con- tain copper, silver and zinc are known; others possible (d) Disseminated and locally massive sulfides containing nickel and copper exist in at least one locality (e) One gold-bearing stream placer is known in this area; others possible (f) Two small tonnage veins bearing gold are known; others possible	(a) Copper mine (b) Nickel mine (c) Copper mine (d) Nickel mine (e) Copper mine (f) Nickel mine (g) Nickel mine (h) Gold mine (i) Gold mine (j) Gold mine (k) Gold mine (l) Gold mine (m) Gold mine (n) Gold mine (o) Gold mine (p) Gold mine (q) Gold mine (r) Gold mine (s) Gold mine (t) Gold mine (u) Gold mine (v) Gold mine (w) Gold mine (x) Gold mine (y) Gold mine (z) Gold mine	38

AREA	MAJOR TYPES OF KNOWN DEPOSITS NOT LISTED ON THE MAP	SUSPECTED OR SUSPECT THE TYPES OF MINERAL DEPOSITS (INCLUDES RARE OCCURRENCES)	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- VESTIGATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS THAT CURRENTLY CHARGE THAT THERE ARE NO OTHER PRE- SENTED OR MORE DEPOSITS]	
							GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)		
5.	(a) Cu-(No Ag, Zn) -- porphyry (b) No-(Cu, Au, Ag) -- porphyry (c) Ag-Cu(A, Pb, Zn) -- base metal (d) Cu-(Ag) -- vein (e) Cu-(Zn, Ag, Pb) -- vein (f) Au-(Ag) -- placer	(g) Cu-Cu-contact meta- morphics (h) Me(Cu)-vein (i) Sb-vein (j) Cu-(Ag, Zn) -- sub- marine volcanic	Northwest flank of west-central Alaska Range; joins area 30 of sheet 1; underlain by locally metamor- phosed Neozoic sedi- mentary and volcanic rocks. Small areas of Tertiary volcanic rocks, and Mesozoic and Tertiary granitic rocks. (e) Disseminated sul- fides and sulfide- bearing veins in altered Tertiary plu- tonics that probably mainly represent sub- volcanic phases of Tertiary igneous activity. (b) Similar to (a) ex- cept that the chief ore mineral is molyb- denite. (c) Precious and base metal lodes associ- ated with Tertiary eruptive centers (d) Thin veins geo- metically related to Tertiary plutonics; a few are silver rich. (e) Typically thin polymetallic veins in diverse host rocks (f) Stream placers	No production; the main potential re- sources of the area appear to be in porphyry-type de- posits, both for copper and molyb- denum; however the area has been poorly explored and it contains several deposit types that may contain signifi- cant resources	Reconnaissance mapping and geochemical sampling for most of area; re- connaissance gravity survey; aeromagnetic survey; both for that part of area in Lake Clark quadrangle; moderate recent exploration in- terest by industry	The area includes large and poorly explored remote tracts; current exploration in- terest in the area is largely a result of findings during recent U.S. Geologi- cal Survey and U.S. Bureau of Mines sponsored investiga- tions	(a) A number of recently discovered porphyry cop- per deposits that contain minor contents of molyb- denum, silver, and zinc are known; large and poorly explored area and incompletely explored deposits; possibly un- discovered; possibly un- known.	90%	10%
							(b) porphyry copper model	chance that there are 15 deposits or more	
							(c) About five porphyry- type molybdenum deposits that contain some copper, gold, lead, and zinc; geology is favorable for other deposits of this type	90%	10%
							(d) Several deposits that have been found; they con- tain silver and copper and some gold, lead, and zinc; geology is favorable for other deposits of this type	90%	10%
							(e) Copper, zinc, lead, and silver-bearing veins; two deposits known; probably low tonnage	3	6
							(f) Several gold and sil- ver-bearing stream placers have been found	3	6
							(g) Two suspected submarine volcanogenic deposits are known; area is poorly ex- plored and may contain other deposits of this type	3	6
							(h) Thin molybdenite- bearing quartz veins in Tertiary granites; two known occurrences	3	6
							(i) Occurrence of a thin stibnite-bearing vein in Neozoic sedi- mentary rocks	3	6
							(j) Occurrences of sub- marine volcanogenic deposits mainly asso- ciated with felsic volcanic rocks	3	6

AREA NAME OR DEPOT	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATIVE TYPES OF MINERAL DEPOSITS (INCLUDES MINOR OCCURRENCES)	GEOLOGIC CONTROLS(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEONOMIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS (PERCENT CHANGE THAT THERE ARE THE NUMBER PRE- SENTED IN TABLE 2)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
6.	(a)[Cu(Fe,In)] - contact metamorphic (b)[Ag,Au,Cu,Zn,Pb] - breccia pipe and vein (c)[Cu(Mo,Ag)]-porphyry (d)[Au,Ag] - placer (e)[Mo] - vein and porphyry?	(f)[Au] - vein (g)[Cu(Au,Ag)] - replacement? (h)[Fe(Ti)] - magnetic	Southeastern part of Alaska Range north of Tatina Lake, contains Mesozoic and Tertiary sedimentary, volcanic, and intrusive rocks.	Only production from area consists of small quantities of gold and byproduct silver obtained from placer deposits; exploration at the Kasna Creek prospect, a contact-metamorphic deposit, discontinued when completed, and interpreted with previous work; these studies will provide modern geological, geochemical, and seismological data; recent activity at the Kasna Creek property; recent exploration interest in the area; other deposits in the area are mainly unexplored raw prospects, and their resource potentials are conjectural; several deposit types that may contain significant resources are known in the area, but many of these essentially unexplored deposits appear to be small	Most of the area is included in U.S. Geological Survey quadrangle; no significant resources that are in progress and in resource-oriented studies by the State Survey and the U.S. Bureau of Mines; when completed, and interpreted with previous work, these studies will provide modern geological, geochemical, and seismological data; recent activity at the Kasna Creek property; recent exploration interest in the area; other deposits in the area are mainly unexplored raw prospects, and their resource potentials are conjectural; several deposit types that may contain significant resources are known in the area, but many of these essentially unexplored deposits appear to be small	Area 6 is diversely mineralized and probably contains significant resources that are in progress and in resource-oriented studies by the State Survey and the U.S. Bureau of Mines; when completed, and interpreted with previous work, these studies will provide modern geological, geochemical, and seismological data; recent activity at the Kasna Creek property; recent exploration interest in the area; other deposits in the area are mainly unexplored raw prospects, and their resource potentials are conjectural; several deposit types that may contain significant resources are known in the area, but many of these essentially unexplored deposits appear to be small	(a) Contact metamorphic deposits containing copper, iron, zinc, and silver have been discovered; one of the deposits has identified resource on the basis of slightly less than 1 percent copper and about 27 percent iron; area is favorable for additional discoveries	10%	10%
							(b) Probably breccia pipe and vein deposits that contain silver and copper with local concentrations of gold, zinc, and lead; other deposits possible		
							(c) Several apparently weakly mineralized porphyry-type copper deposits are known; there are other possibly richer deposits - 1	3	8
							(d) One incompletely explored deposit that is probably a porphyry molybdenum type; other molybdenum-bearing veins are known; some may be related to porphyry type deposits	1	3
							(e) About 6 stream placers that contain gold have been found; small production		
							(f) Breccia fragments of iron-bearing magnetite		
							(g) Massive and disseminated sulfides in a mineralized zone 6 to 12 m wide		
							(h) Breccia fragments of magnetite-rich pyroxene in granite		
							(i) Occurrences of copper and zinc sulfides in both felsic and mafic metavolcanic rocks; others suspected		
							(j) Several probable subsulfide veins containing copper and zinc; area is favorable for other deposits of this type		
							(k) Felsic and intermediate volcanic massive sulfide model		

AREA NAME	MAJOR TYPES OF KNOWN DEPOSITS LISTED ON MAP	SUSPECTED OR SPECIA- LIZED TYPES OF MINERAL DEPOSITS (SOURCES) (MINOR OCCURRENCES)	STATUS OF GEOLOGIC IN- VESTIGATION	PRODUCTION AND RE- SOURCE IN OPERATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS (% CHANCE THAT THERE ARE THE NUMBER PRE- SENTED OR MORE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
7.	(a) Cu, Fe (Au, Ag) -- contact metamorphic (b) Ag, Cu, Au, Cu -- volcanic breccia (c) Cu, Ag, Hg -- magnetic (d) Cu, Ag, Hg -- porphyry (e) Cu, Ag -- vein (f) Cu, Au -- intrusive breccia (g) Ag, Au (Pb, Zn) -- vein (h) Au (Ag) -- placer (i) Au -- vein	Part of Alaska Peninsula; which is good reconnaisance geologic coverage and some supplementary geochemical data available. Local upper Paleozoic and Mesozoic sedimentary rocks and volcanic rocks that in places are metamorphosed upper Mesozoic and Tertiary granitic plutons, and fairly extensive tertiary volcanic rocks. Many small veins, probably containing significant resources	Production from the area consists of a reported small ship-shaped copper ore from one of the contact-metamorphic deposits; a little placer gold; a little and related data are sketchy for the area contains large, but low-grade other parts of the areas; industry interest currently low to moderately high due to detection of numerous magnetic anomalies by an industry-sponsored aeromagnetic survey led to a flurry of claim staking on the frontier during the mid-1960's.	Most of the area is in which has good reconnaissance geologic coverage and some supplementary geochemical data available. Local upper Paleozoic and Mesozoic sedimentary rocks and volcanic rocks that in places are metamorphosed upper Mesozoic and Tertiary granitic plutons, and fairly extensive tertiary volcanic rocks. Many small veins, probably containing significant resources	Although the area's magnetic iron-titanite resources are large, they are low grade and some are found in granite and gabbro; about 6 deposits known, a few unexplored may remain in the world's vast iron reserves, they probably will retain their sub-economic status for a long time; estimates of potential resources in the other deposit types have been estimated at several billion tonnes. The area contains between 12 and 15 percent ferrous oxide.	(a) Copper and iron-bearing contact metamorphic deposits chiefly in carbonaceous rocks; some gold and silver; about 6 deposits known, a few unexplored may remain in the area.	90% 50% 10% chance that there are 10 deposits or more	(a) copper skarn model
					(b) At least 11 iron-rich mainly titaniferous magnetite magnetic deposits have been found; total estimated resources in these deposits of several billion tons of low-grade iron (between 12 and 15 percent ferrous oxide).	90% 50% 10% chance that there are 14 deposits or more	(b) At least 11 iron-rich mainly titaniferous magnetite magnetic deposits have been found; total estimated resources in these deposits of low-grade iron (between 12 and 15 percent ferrous oxide).	
					(c) Two copper-bearing porphyry-type deposits that contain gold, silver, and molybdenum are known; favorable geology and scanty exploration for this type suggest that unexplored deposits remain.	90% 50% 10% chance that there are 6 deposits or more	(c) porphyry copper model	
					(d) Several low-tonnage copper and silver-bearing veins are known.	1 2 6 deposits	(d) Several low-tonnage copper and silver-bearing veins are known.	
					(e) Two probable intrusive hemicla deposits containing copper, gold, and silver; may be akin to porphyry-type mineralization.		(e) Two probable intrusive hemicla deposits containing copper, gold, and silver; may be akin to porphyry-type mineralization.	
					(f) Small tonnage gold-bearing quartz veins containing silver, gold, lead and zinc.		(f) Small tonnage gold-bearing quartz veins containing silver, gold, lead and zinc.	
					(g) Several stream placer deposits probably with small gold production.		(g) Several stream placer deposits probably with small gold production.	
					(h) Small tonnage gold-bearing quartz veins		(h) Small tonnage gold-bearing quartz veins	
					(i) Several occurrences of weakly mineralized porphyry deposits that contain molybdenum; others possible.	90% 50% 10% chance that there are 3 deposits or more	(i) porphyry molybdenum model	

AREA DUL- LINED MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SUSPICIOUS TYPES OF MINERAL DEPOSITS (INCLUDES RARE RECORURES)	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS (PERCENT CHANCE THAT THERE ARE THIS NUMBER PRE- SENTED ON THESE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
B. (Ad- joins area 5 on central Alaska map)	(a) Fe-Ti-magnetic (b) Au-vein (c) Cu-Placer	(d) Hg-vein	Mainly lowlands in central part of Dillingham quadrangle; largely mantled by Quaternary surficial deposits; Mesozoic sedimentary rocks and Cretaceous and tertiary granite rocks crop out on isolated low hills throughout the area.	The one known gold lode in the area re- portedly yielded a small amount of gold; aeromagnetic survey, but otherwise, scant geophysical coverage; with the exception of diamond drill- ing in pyroclastic body during the 1960's, there has been scant industry interest in the region	The area is poorly known geologically and geochemically; industry-sponsored magnetic surveys are the predominant potential resource of gold; aeromagnetic survey, but otherwise, scant geophysical coverage; with the exception of diamond drill- ing in pyroclastic body during the 1960's, there has been scant industry interest in the region	(a) One buried iron-rich (titaniferous magnetite) magnetic deposit has been discovered; it is believed to contain about 2.4 billion tons averaging 15 to 17 percent total iron and 10.5 to 12 percent magne- tic iron; other concealed deposits of other types are possible. (b) Several low tonnage gold-bearing veins have been found. (c) Gold-bearing stream placers; one prospect and one occurrence known. (d) Mercury vein deposits are suspected.	(d) mercury mine		

AREA UNIT ON MAP	MAJOR TYPES OF KNOWN DEPOSITS	SUSPECTED OR SPECULATI- VE TYPES OF MINERAL DEPOSITS (INCLUDES ALTER OCCURRENCES)	GEOLGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RE- SOURCE INFORMATION	STATUS OF GEOLOGIC IN- FORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS (PERCENT CHANCE THAT THERE ARE THE NUMBER PRE- SENTED OR MORE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
9.	(a) Cu(Au,Mo,Ag)-- porphyry (b) Au(Ag)--vein and lens	(b) Au(Ag)--placer (c) Mo(Cu--porphyry type) (d) Cu(Ag)--vein replacement (e) Cu(Au,Ag)-- replacement (f) Fe-magnetic	(b) Au(Ag)-placer	Lode gold production of approximately 3,200 kg (100,000 ounces) from nearby hot rocks; (b) locally rich gold-bearing veins and lenses as much as several meters thick; past production about 2000 kg gold	Diverse degrees of geologic mapping, but at least sketchy reconnaissance mapping for entire area; the Chigmit and Soltis Islands and Abaloo mine on Unga Island; placer gold production on the order of 19 kg (600 ounces), chiefly from beach placers; some identified gold resources in the Apollo mine; the principal potential of these investigations are mainly privileged; active industry exploration mainly for porphyry-type deposits, but generally limited to grade porphyry copper deposits; (c) beach and stream placers; (d) boulderedite-bearing quartz veins and lenses as much as several meters thick; typically localized in tertiary volcanic or intrusive rocks	The area includes a large part of a potentially major porphyry copper province associated with Aleutian arc tectonics and igneous activity; most of these deposits represent recent discoveries and recent discoveries have been adequately explored; probably many deposits in this area	(a) Porphyry copper deposits that also contain gold, molybdenum, and silver; related to subvolcanic porphyry copper plutons; more than 55 altered zones that may indicate porphyry type deposit; most of the deposits are recent discoveries and recent discoveries have been adequately explored; probably many deposits in this area	90% 50% 75% 10% chance that there are more deposits	(a) island arc porphyry copper mode
							(b) locally rich gold-bearing veins and lenses as much as several meters thick; past production about 19 kg gold		
							(c) Numerous gold-bearing stream and beach placers; past production about 19 kg gold; beaches northwest of area 9 contain local iron and titanium-bearing placers that carry minor to trace amounts of gold and, rarely, platinum		(c) Numerous gold-bearing stream and beach placers; past production about 19 kg gold; beaches northwest of area 9 contain local iron and titanium-bearing placers that carry minor to trace amounts of gold and, rarely, platinum
							(d) Molybdenum-bearing porphyry-type deposits; only a few known or suspected; others possible		(d) porphyry molybdenum mode
							(e) Copper and gold-bearing veins; probably small tonnages; some may be related to other types of mineralization such as porphyry		
							(f) Possible replacement deposits containing copper, gold and silver		
							(g) Several local concentrations of iron magnetite in magnetic deposits		

AREA	MAJOR TYPES OF KNOWN DEPOSITS OUTLINED ON MAP	SUSPECTED OR SUSPICIOUS TYPES OF MINERAL DEPOSITS, INCLUDES HIGHLIGHT OCCURRENCES	GEOLOGIC CONTROL(S) OF MINERAL RESOURCES	PRODUCTION AND RESOURCE INFORMATION	STATUS OF GEOLOGIC INFORMATION	ADDITIONAL COMMENTS	SUMMARY OF MINERAL RESOURCE POTENTIAL	ESTIMATED NUMBER OF DEPOSITS (PERCENT CHANCE THAT THERE ARE THAT NUMBER PRESENT OR MORE DEPOSITS)	GRADES AND TONNAGES FOR THIS DEPOSIT TYPE (IN TABLE 2)
10.	-----	(a) Au(Ag) --vein	Area 10 includes the Semidi Islands; area 11, parts of the Shumagin Islands, and area 12, the Sakak Islands; all three areas are underlain by Tertiary granitic rocks and upper Mesozoic sedimentary rocks.	No known mineral deposits in any of the three areas; the suspected gold-bearing vein deposits are analogous to those found in upper Mesozoic flysch terranes in southern Alaska and are genetically related to Tertiary plutons; (a) Suspected thin gold-bearing quartz veins genetically related to the Tertiary granitic rocks.	Some reconnaissance mapping but no available geochemical or geophysical data.	Chirikof Island, southeast of area 10, contains one known gold-bearing beach placer, but the resource potential of the island is regarded as minimal.	(a) Gold-bearing quartz veins are suspected; tonnages generally low; no deposits known, but areas 10, 11 and 12 have favorable geology.	90%	50% 10% chance that there are more than 20 deposits
11.	-----	-----	-----	-----	-----	-----	-----	10	more
12.	-----	-----	-----	-----	-----	-----	-----	20	35
13.	(a) Cu(Mo, Au, Ag) - porphyry	-----	-----	-----	-----	-----	(a) Porphyry copper deposits associated with sub-volcanic plutons; possible byproducts of gold, molybdenum, and silver; more than 20 altered areas that may be porphyry copper deposits are known; area is poorly explored and may contain many deposits	90%	50% 10% chance that there are more than 20 deposits
							(a) Porphyry copper deposits associated with sub-volcanic plutons; possible byproducts of gold, molybdenum, and silver; more than 20 altered areas that may be porphyry copper deposits are known; area is poorly explored and may contain many deposits	10	more
							(a) Porphyry copper deposits associated with sub-volcanic plutons; possible byproducts of gold, molybdenum, and silver; more than 20 altered areas that may be porphyry copper deposits are known; area is poorly explored and may contain many deposits	20	more
							(a) Porphyry copper deposits associated with sub-volcanic plutons; possible byproducts of gold, molybdenum, and silver; more than 20 altered areas that may be porphyry copper deposits are known; area is poorly explored and may contain many deposits	35	more

TABLE 4. GRADE AND TONNAGE MODELS

(metric units)

NS, not significant; *, significant at 5-percent level; **, significant at 1 percent level

Deposit Type	Variable (units)	Number of deposits used	Correlation Coefficients	90 percent of deposits have at least	50 percent of deposits have at least	10 percent of deposits have at least
Porphyry Copper	Tonnage (millions of tons)	41		20	100	430
	Average copper grade (percent)	41	with tonnage = -0.07 NS	0.1	0.3	0.55
	Average molybdenum grade (percent Mo)	41		0.0	0.008	0.031
Island Arc Porphyry Copper	Tonnage (millions of tons)	41		20	100	430
	Average copper grade (percent)	41	with tonnage = -0.07 NS	0.1	0.3	0.55
	Average molybdenum grade (percent Mo)	41		0.0	0.008	0.031
	Average gold grade—locally significant but not determined					
Porphyry Molybdenum	Tonnage (millions of tons)	31		1.6	24	340
	Average molybdenum grade (percent Mo)	31	with tonnage = -0.05 NS	0.065	0.13	0.26
Podiform Chromite	Tonnage of Cr ₂ O ₃ (tons)	268		15	200	2,700
Copper Skarn	Tonnage (millions of tons)	38		0.08	1.4	24
	Average copper grade (percent)	38	with tonnage = -0.44**	0.86	1.7	3.5
	Average gold grade—locally significant but not determined					
Mafic Volcanogenic	Tonnage (millions of tons)	37		0.24	2.3	22.0
	Average copper grade (percent)	37	with tonnage = -0.13 NS	1.1	2.2	4.1
	Average zinc grade excluding deposits without reported grades (percent)	19	with tonnage = 0.03 NS	0.3	1.3	5.5
	Average gold grade—locally significant but not determined					
Felsic and Intermediate Volcanogenic Massive Sulfide	Tonnage (millions of tons)	89		0.19	1.9	18.0
	Average copper grade (percent)	89	with tonnage = -0.41**	0.54	1.70	5.40
	Average zinc grade excluding deposits without reported grades (percent)	41	with tonnage = 0.25 NS	1.40	3.80	10.00
	Average lead grade excluding deposits without reported grades (percent)	14	with tonnage = -0.02 NS	0.20	0.95	4.80
	Tonnage contained gold excluding deposits without reported gold (tons)	38	with tonnage = 0.78**	0.27	2.90	32.00
	Tonnage contained silver excluding deposits without reported silver (tons)	46	with tonnage = 0.82**	5.00	80.00	1300.00
Nickel Sulfide	Tonnage (millions of tons)	48		0.23	1.20	5.90
	Average nickel grade (percent)	48	with tonnage = -0.03 NS	0.32	0.61	1.20
	Average copper grade (percent)	48	with tonnage = 0.03 NS with nickel grade = 0.04 NS	0.18	0.47	1.20
Mercury	Tonnage of contained mercury (tons)	165		0.09	3.10	120.00
Vein Gold	Tonnage of contained gold (tons)	43		0.29	3.30	38.00
Skarn/Tactite Tungsten	Tonnage (millions of tons)	31		0.024	0.63	17
	Average tungsten grade (percent W)	31	with tonnage = -0.34 NS	0.24	0.51	1.10